

**Possibility  
starts with  
tech you trust**

**Orange  
Business  
Summit  
2026**

**Innovations**

**Orange Business Summit 2026**

**Paris, Palais Brongniart**

**17-18 March 2026**



**Business**

# Contents

> Foreword: New world, new rules, new opportunities	3	> <b>Trusted Experiences</b>	13
> <b>Trusted Infrastructure</b>	4	> Appels de Confiance [Branded Calling]	14
> Network Connect	5	> Deepfake Detection	15
> On Demand Cloud Connect with Cloud Avenue	6	> Live Collaboration	16
> On Demand Cloud Connect with Bleu	7	> Agentic Telephony	17
> Quantum Defender with PQC SDWAN by Cisco	8	> Intelligent Together	18
> Trusted Customer Edge Computing	9	> CheckPulse	19
> Smart Data Bridge	10		
> Orange Drone Guardian	11		
> Live Intelligence Studio	12		



# New world, new rules, new opportunities



By Usman Javaid, Chief Product and Marketing Officer, Orange Business

We are operating in a new environment. Geopolitical tension and a more fragmented global economy are increasing disruption and reducing predictability. Technology, regulation, supply chains, and cost models are all in motion simultaneously. For business leaders, this creates a daily tension: the need to protect and secure operations, while continuing to innovate and stay competitive.

In this context, digital trust and sovereignty are not abstract topics. Enterprises need to know where data is stored and processed, how services are governed, and how resilience is engineered across critical workflows. They also need stable, reliable partners, because business continues to move forward even when the world feels less stable.

At the same time, we are entering an age of intelligence. AI is already changing productivity and decision-making, and it will reshape customer interactions and employee ways of working. Yet AI also blurs the line between true and false, raising the stakes for security, transparency, and control.

You shouldn't have to choose between AI or trust. You should be able to use AI with trust built in, by design.

This is why we have been investing in trusted platforms: Evolution Platform for connectivity and security, and our sovereign offerings Cloud Avenue and Live Intelligence.

They are modular yet fully integrated, providing organizations with flexibility without adding complexity. They give you more choice and value, while maintaining a consistent experience and clear governance. These platforms allow us to maintain control of our infrastructure, improve resilience, and build an ecosystem that expands your options rather than locking you in.

“ **The result is a simple model. Trusted platforms enable trusted infrastructure. Trusted infrastructure enables trusted experiences. When connectivity, cloud, data, and AI foundations are designed for sovereignty and resilience, enterprises can move faster with confidence. They can adopt new capabilities without losing control of risk, compliance, or cost. They can build innovation on stable foundations rather than continually reworking them.** ”

In this booklet, you will see how this approach comes to life. We are moving away from thinking in terms of individual products and silos. Instead, we are building an ecosystem that supports flexibility and resilience, while preserving the trusted choices that European enterprises expect. That is our commitment, and it is the promise behind every innovation presented here: Possibility starts with tech you trust.



# Trusted Infrastructure

Trusted Infrastructure is built on trusted platforms that provide a consistent foundation, with strong governance, resilience, and sovereignty, by design. Together, these platforms form an integrated base that helps enterprises maintain control while adopting new capabilities across sites, users, and environments.

**Evolution Platform** provides trusted connectivity and programmable network services, designed to integrate with cloud environments and support future security requirements. **Cloud Avenue** is a range of cloud offerings that meet the sovereignty challenges of organizations in France and at the pan-European level. Designed to host critical workloads and data, it also supports distributed architectures, including edge deployments. **Live Intelligence** is a trusted approach to applying AI at enterprise scale, with the controls needed to govern sensitive use cases and protect data.

Our innovations for Evolution Platform include:

- > **Network Connect**
- > **On Demand Cloud Connect with Cloud Avenue**
- > **On Demand Cloud Connect with Bleu**
- > **Quantum Defender with PQX SD-WAN by Cisco**

Our innovations for Cloud Avenue include:

- > **Trusted Customer Edge Computing**
- > **Smart Data Bridge**

Our innovations for Live Intelligence include:

- > **Live Intelligence Studio**

Our specific innovation in the defense and security sector:

- > **Orange Drone Guardian**



### Network Connect [Powered by Evolution Platform]

Traditional network architectures often struggle with the complexities of multicloud environments and geographically dispersed services. Enterprises face significant operational pressure from rigid bandwidth scalability, a lack of automation, and capex-heavy financial models that limit budget predictability. As infrastructures become more distributed and dynamic, these traditional models fail to meet modern demands for agility and real-time control.

We address these challenges through Network Connect, a secure and programmable connectivity fabric integrated into Evolution Platform. Powered by the Orange global backbone, it allows enterprises to connect services across regions in minutes via an intuitive portal or APIs. For example, you can securely link Azure services in Frankfurt with SD-WAN in Paris via a virtual private network, ensuring optimized performance, enhanced security, and simplified management of global operations.

Network Connect provides a resilient network foundation that accelerates digital transformation while strengthening operational continuity. Centralized orchestration simplifies management, enabling faster deployment and easier scaling to respond to market shifts. Furthermore, usage-based consumption models ensure cost predictability and financial control, directly correlating network expenditure with actual usage.

- **Traditional networks struggle with multicloud complexity, rigid scaling, and limited automation**
- **Network Connect enables fast, secure, programmable global links through Evolution Platform**
- **It strengthens continuity with centralized control and a predictable, usage-based cost model**
- **Availability: Global**



 See Network Connect at our Evolution Platform booth

## On Demand Cloud Connect with Cloud Avenue [Powered by Evolution Platform]

Organizations undergoing digital transformation face the daunting task of integrating and securing disparate cloud environments. Traditional network and cloud projects are notoriously complex, requiring distinct skillsets and often involving lengthy, manual setup, particularly on the network side.



On Demand Cloud Connect with Cloud Avenue seamlessly combines Evolution Platform with Cloud Avenue into a unified, end-to-end environment. This innovation provides a single infrastructure, built on Orange data centers and networks, and operated by Orange teams.

Through an API-first, self-service console, customers can automate deployments, conduct real-world tests quickly, and even trigger their own Disaster Recovery Activity (PRA) for both cloud workloads and network connectivity.

Our integrated approach delivers operational continuity and resilience by design while offering a flexible, pay-as-you-go financial model. Enterprises benefit from simplified onboarding and the ability to scale without technical complexity, ensuring their infrastructure keeps pace with their maturity over time.

 See On Demand Cloud Connect with Cloud Avenue at our Evolution Platform booth

- Simplified cloud and network deployment, combining Evolution Platform and Cloud Avenue
- Automation, API-first, and self-service for a seamless user experience
- Flexible pay-as-you-go model for network and cloud services
- Availability: France



### On Demand Cloud Connect with Bleu [Powered by Evolution Platform]

Ensuring the resilience of critical services while meeting stringent data sovereignty requirements can be a challenge for organizations in Europe. In particular, critical infrastructure and service providers in France need to protect their sensitive information flows across their cloud, network, security and colocation environments in compliance with strict data sovereignty rules. They need local resilient infrastructure to protect their services.

On Demand Cloud Connect with Bleu, which integrates sovereign cloud access directly into Evolution Platform, allows you to create and modify your cloud connections in real time and with complete autonomy. Bleu, owned by Capgemini and Orange, provides Microsoft services, including Microsoft 365 and Azure, in a trusted cloud to meet the specific needs of government and critical sectors.

The innovation delivers total control over communication paths, ensuring business resilience against external threats. By utilizing a sovereign cloud integrated natively into a secure network, organizations can comply with complex regulatory requirements while safeguarding their most critical data.

- Integrates Evolution Platform with the Bleu sovereign cloud provided by Orange and Capgemini
- Meets the strict data sovereignty requirements of specific government and critical sectors in France
- Fully compatible with Microsoft services
- Availability: France



See On Demand Cloud Connect with Bleu at our Evolution Platform booth



## Quantum Defender with PQC SDWAN by Cisco [Powered by Evolution Platform]

The quantum-safe network is not science fiction. Today, threat actors are collecting data that they hope to decrypt when quantum computers are available, and this may be sooner than you think. The danger is pronounced for organizations that manage long-lived, sensitive data, particularly in banking, government, healthcare, and critical infrastructure. They face significant pressure to comply with evolving regulatory frameworks while securing complex, multi-site WAN architectures against these future attacks.

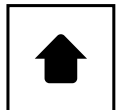
Orange Business and Cisco address this by embedding Post-Quantum Cryptography (PQC) directly into SD-WAN infrastructure. This approach secures the control and data planes, ensuring that site connections, authentication, and key exchanges remain quantum-safe. Our crypto-agile architecture, integrated with Cisco Secure Routers, allows for prompt cryptographic updates as standards evolve. Managed through a centralized platform, it simplifies the transition to a quantum-resilient WAN without increasing operational complexity.

Part of the joint offer from Orange Business and Orange Cyberdefense, Orange Quantum Defender future-proofs the entire network, protecting sensitive assets against both current and quantum-enabled threats. Reducing operational overhead enables a smooth, stepwise migration to advanced security standards. It reinforces compliance with emerging global regulations, providing long-term peace of mind for organizations with high-stakes data requirements.



See Quantum Defender with PQC SDWAN by Cisco at the Cisco partner booth

- Threat actors are harvesting data today to break with future quantum computers
- PQC-enabled SD WAN secures connections, authentication, and key exchanges against quantum threats
- Future-proof WAN security with crypto agile updates and simplified, compliant migration
- Availability: Global



# Trusted Customer Edge Computing

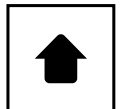
[Powered by Cloud Avenue]

Enterprises in sectors as varied as manufacturing, transport, government, and even finance face escalating pressures to process data in real time while maintaining strict sovereignty and compliance. High data transmission and storage costs, coupled with the risk of operational downtime during network outages, create significant hurdles to business continuity. Furthermore, many organizations lack the local IT expertise needed to securely manage complex, multi-site computing infrastructures.

To overcome this challenge, we have developed Trusted Customer Edge Computing, a solution-agnostic and cloud-native platform that brings processing power closer to the source data. Deploying lightweight, hardened servers to the edge enables local data processing that remains fully operational even during external network failures. The entire infrastructure is remotely managed via a centralized, sovereign cloud portal, leveraging Kubernetes-based automation to simplify deployments without requiring on-site technical specialists.

Trusted Customer Edge Computing has a range of use cases, including computer vision, predictive maintenance, quality control, energy distribution management, smart city surveillance, real-time asset tracking and instant fraud detection. It strengthens security by keeping sensitive data local, ensuring regulatory adherence with GDPR and sovereignty requirements. Organizations can achieve substantial cost reductions by minimizing cloud traffic and storage expenses.

- **Some real-time data processing demands sovereignty, low costs, and strong continuity**
- **Trusted Edge Computing ensures local processing and resilience during network failures**
- **Strengthens security, supports key OT use cases, and reduces cloud expenses**
- **Availability: Global**



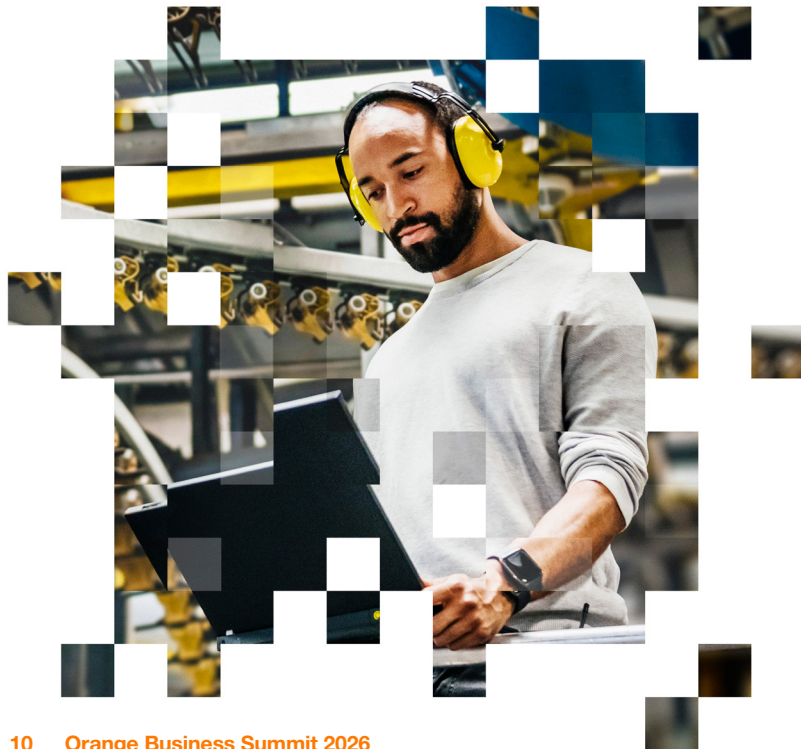
See Trusted Customer Edge Computing at our Mini-factory booth

## Trusted Infrastructure

### Smart Data Bridge [Powered by Cloud Avenue]

Despite the wealth of information generated across manufacturing plants and logistics hubs, data often remains trapped in siloed legacy systems with incompatible protocols. This lack of interoperability prevents real-time visibility, delays critical decision-making, and creates significant security vulnerabilities in unmanaged data flows.

Smart Data Bridge eliminates these silos and overcomes data fragmentation. It leverages robust, industry-standard data brokers, such as HiveMQ, to establish a Unified Name Space (UNS) that consolidates and organizes all industrial data in real time. By transforming raw, disparate data into a centralized, semantic data fabric, Smart Data Bridge replaces rigid, point-to-point interfaces with a flexible, event-driven architecture.



For IT and operations leaders, the value is immediate: it reduces the complexity of integrating diverse protocols like MQTT, OPC UA, and Modbus into a single source of truth. Smart Data Bridge enables manufacturers to scale Industry 4.0 initiatives, such as predictive maintenance, digital twins, and AI-driven automation, across global sites. By providing 24/7 supervision and industry-standard SLAs, Smart Data Bridge turns volatile industrial data into a secure, strategic asset, ensuring you remain agile and competitive in a data-centric market.

 **See Smart Data Bridge at our Mini-factory booth**

- **Breaks down siloed industrial data and restores real time operational visibility**
- **Smart Data Bridge creates a unified, event-driven data fabric using industry-standard brokers**
- **Simplifies protocol integration and scales key Industry 4.0 use cases globally**
- **Availability: Europe**



## Trusted Infrastructure

### Orange Drone Guardian [Powered by Cloud Avenue]

Critical infrastructure operators and public institutions face an escalating threat from unauthorized drone activity, ranging from industrial espionage to physical intrusions. In addition, these organizations must navigate increasingly stringent regulatory requirements for incident reporting and strategic asset protection, while managing complex multi-sensor detection systems.

Orange Drone Guardian addresses these challenges by offering an innovative, turnkey solution with an open, scalable hypervision platform that can be deployed anywhere in France. Offered as a service, it integrates the entire multi-sensor detection chain (radar, radio frequency, 5G radio sensing) to ensure effective surveillance without complexity for the user.

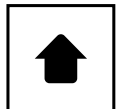
It combines the use of sensors specialized in drone detection with our sovereign infrastructures. These include secure and resilient connectivity such as 5G and fiber optics, and a trusted cloud platform, Cloud Avenue SecNum. This is qualified SecNumCloud 3.2 by ANSSI and deployed in our eco-responsible data center in Grenoble. The whole system is connected to Command & Control (C2) software.

Orange Drone Guardian leverages the national network of 19,700 TOTEM sites, the Orange TowerCo, which provides its “high points” as strategic support for detection sensors.

This makes it possible to extend the range of surveillance and improve the quality of detection, without each customer having to deploy and maintain their own infrastructure. Our detection technology can locate, identify, and classify drones, even in urban environments.

The innovation delivers proactive security through real-time detection and immediate intervention, ensuring business continuity for strategic assets. Additionally, the solution supports strict regulatory compliance through automated reporting and 24/7 technical support via a dedicated operational cockpit, providing peace of mind and full traceability across all environments.

- Escalating threat from unauthorized drone activity, ranging from industrial espionage to physical intrusions
- Orange Drone Guardian is an anti-drone solution that integrates 5G, fiber, and specialized sensors with operational supervision software
- Delivered as SaaS, requiring no on-site hardware installation
- Availability: France with an extension to Europe



 See Orange Drone Guardian at our dedicated defense and security booth

## Trusted Infrastructure

### Live Intelligence Studio [Powered by Live Intelligence]

Designing, deploying, and managing AI agents at scale, while maintaining rigorous governance and avoiding technical vendor lock-in, is a significant challenge. You need an enterprise-grade platform to ensure data sovereignty and compliance, particularly for sensitive business processes. Without a resilient and open framework, organizations can struggle to integrate these agents effectively into their existing information systems and deliver measurable ROI.

We overcome these hurdles with Live Intelligence Studio, a dedicated environment that enhances and extends the Live Intelligence platform for creating, operating, and evolving enterprise-grade AI agents. Hosted on trusted European infrastructure and audited by Orange Cyberdefense, it offers a modular architecture built on a multi-LLM foundation with Bring Your Own Model/Agent (BYOM/BYOA) capabilities.



Live Intelligence Studio is designed to enable developers to create advanced agentic solutions and relies on LangChain technology. Additionally, Live Intelligence will also benefit from new features for creating simple agents, integrated into its portal for business users. These features will allow business teams to create and share agents in minutes using ready-to-use connectors.

By automating complex tasks in human resources, operations, and customer support, and by providing business users with the right tools to develop their own agents and experts to develop complex use cases, Live Intelligence promotes the large-scale adoption of agentic AI, with tangible results for the company and improved operational efficiency.



See Live Intelligence Studio at our dedicated Live Intelligence booth

- Enterprise platform enriched with a dedicated Studio for creating and managing compliant, trusted AI agents with the Live Intelligence platform
- Modular multi-LLM architecture with BYOM/BYOA and two levels of experience (simple agents created in Live Intelligence Portal, complex agents created in Live Intelligence Studio)
- Ensures traceability, portability, and efficiency through automated, trusted agent operations
- Availability: Global



# Trusted Experiences

At a time when it is becoming increasingly difficult to distinguish authentic content from AI-generated creations, enterprises face a major challenge: providing digital experiences that inspire trust while optimizing their performance.

For customers, this means secure and transparent exchanges, as well as smooth customer journeys. For employees, this translates into work environments that stimulate productivity and collaboration while adhering to the strictest European standards for security, data sovereignty, and regulatory compliance.

Driven by robust platforms and secure infrastructures, these innovations leverage AI where it adds real value. They also integrate advanced security mechanisms precisely where they help reduce risks. Thus, organizations can modernize their interactions with agility, serenity, and control.

Our Innovations include:

- > **Appels de Confiance [Branded Calling]**
- > **Deepfake Detection**
- > **Live Collaboration**
- > **Agentic Telephony**
- > **Intelligent Together**
- > **CheckPulse**



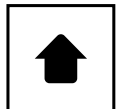
### Appels de Confiance [Branded Calling]

The rise of malicious spam, scams, and spoofed numbers has created a landscape of deep consumer suspicion, where approximately 80% of unidentified calls are now ignored. For organizations that rely on telephony, this leads to significantly lower pickup rates, strained customer relationships, and lost sales opportunities. Furthermore, employees, such as delivery drivers or technicians, often face privacy concerns when required to use personal or direct mobile lines to contact customers.

Appels de Confiance is a carrier-agnostic solution that displays a verified company name and logo on the receiver's screen before the call is answered. This innovation blends privacy through number anonymization with a certified brand identity, allowing employees to control their displayed persona directly from their devices. It is a turnkey, secure process for registering and certifying numbers across both fixed and mobile fleets.

For enterprises, authenticated caller identity increases answer rates, strengthens brand protection, and restores trust in voice interactions. Organizations can monitor the performance of branded campaigns while simultaneously safeguarding employee privacy and meeting regulatory requirements. It allows them to differentiate their brand and foster stronger, more reliable customer relationships.

- Spam and spoofing reduce pickup rates and erode customer trust
- Appels de Confiance displays verified names and logos to ensure trusted caller identity
- Improves answer rates, protects privacy, and strengthens brand relationships
- Availability: France



## Deepfake Detection

The rapid rise of AI-generated voice, video, and images presents new challenges for trust, security, and identity verification. Malicious actors can use realistic AI-generated deepfakes to commit fraud and impersonate individuals at an unprecedented scale. Many organizations struggle to integrate reliable, real-time detection tools into their existing contact center or collaboration workflows due to technical expertise gaps and the operational challenges of maintaining and updating these sophisticated systems.

Our innovative solution offers comprehensive multi-modal deepfake detection across images, videos, audio, and documents, seamlessly integrated into our portfolio. Designed for ease of use, these turnkey detection tools will empower contact centers, video conferencing, voice platforms and our AI Gen Live Intelligence platform, with cutting-edge security.



We will launch pilot programs within our contact centers and videoconferencing services by the end of 2026. Throughout 2027, these advanced solutions will be gradually deployed across all our services.

In addition, in 2027, we will introduce on-premises hosting options to address various data sovereignty requirements. To ensure maximum effectiveness, the solutions will include regular algorithm updates, which will help us stay one step ahead of constantly evolving deepfake techniques.

This proactive approach enhances an organization's security posture, significantly reducing fraud risks while protecting digital identities and brand reputation. By embedding these capabilities into core offerings, Orange Business strengthens organizational trust and compliance.



See Deepfake Detection at our Business Together booth, our Live Intelligence booth and our dedicated Deepfake Detection Booth

- **Deepfake Detection is a comprehensive multi-modal deepfake detection for images, videos, audio, and documents, integrated into the portfolio**
- **Strengthens security, reduces fraud, and protects digital identities and brand reputation**
- **Empowers contact centers, video conferencing, voice platforms, and AI Gen Live Intelligence with easy-to-deploy, cutting-edge security tools**
- **Pilot programs will launch in Q3, with gradual rollout across all services throughout 2027, including on-premise hosting options**
- **Availability: Global**



## Trusted Experiences

# Live Collaboration

Digital workspace and collaboration tools are vital for modern organizations, yet enterprises in Europe face rising costs and feature bloat. Price increases of up to 30% are common during contract renewals, and many employees use only a fraction of the available digital tool functionality. In addition, growing concerns over data sovereignty have made dependence on foreign software a critical risk factor for sensitive data.

Live Collaboration is an integrated, modular, and 100% European collaborative suite. Hosted in Grenoble, this solution brings together proven European technologies, including BlueMind for electronic messaging, eXo Platform for the digital workspace, and Pexip for videoconferencing. It ensures full interoperability with existing tools, including total Outlook compatibility and interconnections with Teams and Zoom, allowing for a seamless transition without disrupting user habits.

The primary business benefits include complete cost control and a 100% French operational model that guarantees data integrity and protection from foreign legal reach. Organizations gain high-level security through ANSSI-qualified hosting and a unique point of contact for support and maintenance.

- **European collaborative suite reduces costs, feature bloat, and data-sovereignty risks using a SecNumCloud-hosted platform**
- **Combines digital workspace features like documents and presentations with collaboration tools, including email, messaging, video and telephony**
- **Ensures cost control, strong security, and immunity from foreign legal exposure**
- **Availability: France**



See Live Collaboration at our dedicated Live Collaboration booth

## Agentic Telephony

In an increasingly complex communication landscape, traditional enterprise telephony features such as voicemail, filtering, and call forwarding are no longer sufficient to manage modern workloads. Businesses struggle with administrative bottlenecks and the need to ensure that every inbound call is handled without overwhelming employees.



Agentic Telephony solves this by merging enterprise telephony with agentic AI to create smart call management. It enables AI voice agents to autonomously manage inbound calls when employees are unavailable. These intelligent, human-like agents handle routine enquiries, schedule appointments, capture structured information, and escalate seamlessly to human staff when needed. This technology will replace and personalize functions previously delivered by fragmented telephony ecosystems.

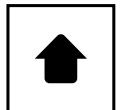
The business benefits are substantial, driving significant improvements in individual productivity and employee satisfaction. By allowing AI to answer on their behalf, professionals save time while ensuring high-quality interactions for callers. Enterprises gain continuous availability and operational efficiency without compromising service quality. As part of the service, Orange Business will provide specific design and management services to ensure these telephony agents remain relevant to evolving business needs.

We have launched a co-innovation initiative with customers to explore how agents can make calling workflows smarter, saving time and ensuring phone calls achieve the right outcome.



See Agentic Telephony at our Business Together booth

- Traditional telephony features struggle to deal with the complex communications landscape
- Agentic Telephony merges agentic AI with enterprise telephony to handle calls, capture information and undertake simple actions
- Potential for significant improvements in productivity and employee satisfaction
- Availability: Global



# Intelligent Together

GenAI promises to significantly improve customer experience through applications such as conversational chatbots, agent support and sentiment analysis. However, the AI market is highly fragmented, with foundation models and domain-specific architectures appearing weekly. Furthermore, AI solutions need to operate consistently across multiple CRM and contact center platforms globally. Many enterprises lack the specialized expertise required to design effective customer experience journeys for conversational AI, while avoiding risks such as hallucinations.

Intelligent Together addresses these challenges by embedding AI directly into contact center environments to augment human agents in real time. It provides an AI orchestration platform with capabilities such as live transcription, contextual recommendations, sentiment analysis, and automated post-call documentation. We draw on our voice expertise and skilled consulting teams, including data scientists and conversational designers, to ensure seamless integration and performance improvements throughout the solution's lifecycle.

Enterprises benefit from a turnkey, real-time, evolving platform that offers both reversibility and sovereign trust options in a volatile market. By optimizing model selection, routing, and workflow execution, the solution ensures scalability, cost-efficiency, and reliable customer interactions. The result: higher productivity, reduced handling times, and improved customer satisfaction by combining human empathy with AI precision.

- **Leverage AI across CRM and contact centers with this scalable enterprise-grade solution**
- **Intelligent Together embeds AI directly into your contact center environment**
- **Wide range of agent support and customer experience applications**
- **Availability: Global**



See Intelligent Together featuring Augmented and Virtual Agents at our Intelligent Together booth



## Trusted Experiences

### CheckPulse


In an increasingly complex digital landscape, enterprises face significant operational challenges due to fragmented IT environments. The combination of diverse technologies, siloed monitoring tools and an overwhelming volume of monitoring data creates operational noise and prevents teams from achieving end-to-end service oversight. This lack of visibility leads to low operational efficiency, making it difficult to identify the root causes of downtime or slowdowns, ultimately damaging both the user experience and the bottom line.

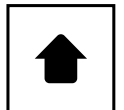


CheckPulse addresses these challenges by shifting focus from monitoring to comprehensive observability and AIOps. A unified solution delivered in partnership with Splunk, it consolidates data across networks, infrastructure, applications, and user experience to provide a 360° view. By correlating information across all domains, it delivers real-time, actionable insights that help enterprises regain control over their complex digital landscapes. In addition, the tight integration between Cisco infrastructure equipment and Splunk enables improved insights and accelerated deployment.

The business impact is significant. It helps foster trust, enhance reliability and deliver proactive performance management. Enterprises benefit from reduced incident tickets and faster resolution times, leading to increased productivity. Furthermore, CheckPulse's predictive capabilities and AIOps help anticipate issues before they impact business continuity. This ensures a high quality-of-service and provides the scalable foresight necessary to support ongoing digital transformation and business growth.

- **Limited visibility and tool and data sprawl leave IT blind to issues until users complain**
- **CheckPulse offers a unified, AI-powered view of the entire IT ecosystem for fast, proactive root-cause detection and incident prediction**
- **CheckPulse cuts noise, speeds resolution, and improves decision-making to protect continuity, compliance, and revenue**
- **Availability: Global**

 See CheckPulse at our dedicated booth for network observability and Microsoft Teams observability at our Business Together booth



**For further details please contact your salesperson.**



Copyright © Orange Business 2026. All rights reserved. Orange Business is a trading name of the Orange Group and is a trademark of Orange Brand Services Limited. Product information, including specifications, is subject to change without prior notice.

