xona Radiflow

PARTNER SOLUTION BRIEF

Combining Radiflow's OT Risk Intelligence with Xona's Zero Trust Access Platform



Introduction

Closing the Gap Between OT Risk Intelligence and Secure Access

Critical infrastructure operators face relentless pressure to reduce cyber risk, improve visibility, and comply with tightening regulations, without disrupting operations. But most security tools operate in silos, leaving organizations with blind spots and vulnerable access paths.

That's why Xona and Radiflow have partnered to deliver a unified approach to OT cyber resilience. This joint solution combines Radiflow's asset intelligence and OT risk analytics with Xona's secure access enforcement and session control, enabling dynamic, risk-aware remote access for distributed and sensitive environments.

Together, we enable operators and MSSPs to enforce access decisions based on real-time risk posture, and secure every session without requiring agents, clients, or infrastructure changes.

Better Together for Customers and Partners

Radiflow Components:

- iSID: Passive network monitoring for asset discovery and anomaly detection.
- · CIARA: Risk modeling and ROI-based mitigation planning.
- iCEN: Centralized console for multi-site and MSSP deployments.

Xona Components: The Xona Platform consists of:

- Xona Gateway: Secure, clientless access to critical systems.
- Xona Centralizer: Unified policy, session control, and logging platform.

Integration Flow:

Radiflow provides real-time OT risk and asset data and Xona uses this context to inform access policy, restrict unauthorized sessions, and trigger man-in-the-middle response actions.

Joint Solution Highlights

- Risk Aware Access Control:
 Radiflow CIARA risk scoring and iSID anomaly detection can inform Xona's session control and access logic.
- Asset Aware Policy Enforcement: Radiflow iSID discovers OT assets and topologies to support precise, least-privilege access in Xona.
- Zero Trust Access with Endpoint Isolation: Xona eliminates insecure endpoints, applies identity-aware controls, and logs every user session.
- Built-in Compliance: Supports NERC CIP, IEC 62443, TSA SDO2, NIS2, CRA, and more through full access traceability and integrated risk reporting.
- Partner Ready for MSSPs: Ideal for MSSPs seeking scalable, lightweight deployments across multi-site OT environments.

Customer Benefits:

- Reduced Risk Stop insecure remote access, align permissions to real-time risk, and prevent lateral movement.
- Simplify Operations Access and visibility workflows that reduce administrative overhead and time-to-response.
- Improve Resilience Maintain uptime and minimize insider and 3rd-party access risks with zero trust enforcement.
- Accelerate Compliance Capture and report all session activity across access and network layers.
- Scale via MSSPs or Internal SOCs Jointly manage 100s of sites with lightweight, edge-friendly deployments that don't require network architectural changes, much less forklifts upgrades.

Why Choose Xona + Radiflow?



Best-in-Class Secure Access: Xona's Zero Trust architecture protects critical systems from insecure endpoints.



Purpose Built for Critical Infrastructure:

Both are designed for multi-site operators and MSSPs securing critical operations at scale.



Proven Track Record:

Trusted by global organizations in energy, oil & gas, manufacturing, and critical infrastructure.

"Xona's platform is a natural complement to Radiflow's risk-based OT security solutions. Together, we can help our partners deliver greater operational value to industrial customers, whether they are building SOCs, managing hundreds of sites, or responding to regional compliance mandates."

Ilan Barda
CEO and Co-founder
Radiflow

Take the Next Step

Find out how Radiflow and Xona can help your organization strengthen its secure remote access strategy while simplifying administration and compliance.

- Schedule a Consultation: Speak with our experts to discuss your specific security challenges.
- Experience a Live Demo: See the platforms in action through a guided demonstration.
- Test the Technology: Deploy a trial version to experience the benefits firsthand.

Contact us today to learn more about how Xona + Radiflow can transform your secure access!



Xona's mission is to empower the heroes protecting the critical infrastructure (CI) our communities rely on every day. Xona delivers the first secure access for critical infrastructure platform, purpose-built to secure, control, and govern access to the world's most critical systems. Trusted by CI organizations in more than 40 countries, the Xona Platform replaces vulnerable legacy access tools like VPNs and jump servers. It delivers complete user access control, protects critical systems from insecure user endpoints, and ensures compliance with global security mandates, simplifying governance and strengthening operational security.

Radiflow

Radiflow is a leading, global provider of OT security solutions and services for critical infrastructure and industrial automation. With broad and deep industrial cyber experience, the company enables operators to continuously safeguard their operations while they manage risk, optimize their security budget, and comply with regulations and industry best practices. Radiflow OT security solutions and services are deployed at more than 8000 sites worldwide, supported from offices and partners in Europe, APAC, and North America.