

The sovereign control layer for AI-ready operations.

XBG is now ready for authorized beta evaluation: private download delivery is available, license validation is ready, and the install path has been proven through fresh and new-machine checks.

FUNCTIONAL BETA	PRIVATE DELIVERY READY	LICENSE VALIDATION READY
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BETA STATUS Functional Ready for authorized evaluation	DELIVERY Private channel Download service is ready
LICENSING Validation ready Installations enter quarantine before admission	INSTALL PATH Proven Fresh and new-machine checks completed

AI recommends. XBG validates. Operators approve. Evidence proves it.

What XBG gives leadership.

XBG lets organizations adopt AI and connected operations without surrendering authority. It creates a governed layer where AI can help, operators stay in control, and every important action leaves evidence that managers can review.

AI GOVERNANCE Use AI safely AI can recommend, explain, and accelerate review while policy and approval gates remain in control.	OPERATIONAL CLARITY See the hierarchy Regions, cells, nodes, micronodes, discovery, topology, and admission become visible in one operating story.
COMMERCIAL BETA Evaluate now A buyer can review the product, request authorization, download the beta, validate a license, and begin a controlled install.	EVIDENCE POSTURE Defend decisions Approvals, license state, install proof, recommendations, and boundaries can be shown as auditable records.

AI gets speed. People keep authority.

The current beta is built around recommendation-only AI. AI can observe approved information, propose actions, explain risk, and support decisions. It does not receive direct mutation authority by default.

RECOMMEND AI creates a proposal A recommendation includes intent, rationale, risk, expected impact, and evidence.	VALIDATE XBG checks policy Identity, role, scope, license, topology, and safety boundaries are checked before escalation.
APPROVE Managers decide Operators or managers approve, reject, quarantine, or request more evidence.	PROVE Evidence remains The decision trail remains available for leadership, audit, and incident review.

From executive briefing to licensed installation.

XBG can now be offered as a controlled beta evaluation rather than only a concept demo. The process starts with authorization, then moves into private delivery, license validation, quarantine, and operator admission.

1. SCOPE Define the environment Agree on the pilot boundary, operating goal, and evaluation criteria.	2. DELIVER Use private download The beta package is served from the private delivery role after authorization.
3. VALIDATE License check The license authority validates the install and keeps it in quarantine until admission.	4. EXPAND Admit intentionally Operators can admit nodes and micronodes only through approved workflow.

One governance model across many environments.

XBG is designed for organizations that need modern AI assistance, operational visibility, and controlled expansion across sensitive environments.

AI TEAMS Recommendation-only agents Govern what AI can see, recommend, request, and explain before it affects operations.	PLANTS AND FIELD ASSETS Industrial visibility Observe assets, routes, telemetry, and local topology without opening unsafe control paths.
DISTRIBUTED LOCATIONS Regional hierarchy Represent regions, cells, and nodes with accountable admission and management views.	MOBILE OPERATIONS Field coordination Support discovery, evidence capture, and manager approval for mobile and remote environments.

Ready for beta without opening live control.

The current posture is intentionally conservative. XBG can be demonstrated, licensed, installed, and evaluated while sensitive production actions remain behind separate authorization.

NO PUBLIC CONTROL ROUTE Public site stays presentation-only The beta delivery and license path are private and authorization based.	NO AI DIRECT MUTATION AI recommends only Direct operational changes require a separate approved control path.
NO AUTOMATIC ADMISSION Quarantine first Installations must be reviewed before joining a topology.	NO CUSTOMER-SYSTEM ACCESS Pilot scope required Live customer integrations require their own authorization and boundary review.

Small pilot footprint, clear controls.

A controlled beta evaluation can start small. Final sizing depends on the environment, number of nodes, evidence retention, and integration depth.

EVALUATION HOST 2 vCPU / 4 GB RAM 20 GB storage minimum for a small demonstration or management node.	RECOMMENDED PILOT 4 vCPU / 8 GB RAM 40 GB+ storage for a richer evaluation with evidence, topology, and multiple operators.
OPERATING MODEL Private network preferred HTTPS access, DNS, time sync, and authorized outbound access to private download/license roles when used.	BROWSER ACCESS Modern Chrome / Edge Managers and operators can evaluate through the web command center and restricted portal.

What we can offer now.

XBG is ready to be positioned as a premium controlled beta for organizations that want AI governance, human-approved operations, licensed installation, and evidence strong enough for management review.

EXECUTIVE BRIEFING Leadership-ready story Explain the business value, risk posture, and evaluation path without heavy technical detail.	RESTRICTED DEMO Command Center experience Show hierarchy, discovery, admission, AI governance, Guardian review, and evidence freeze.
AUTHORIZED BETA Download + license Provide a private beta package and license validation path under approved access.	PILOT EXPANSION From one environment to many Start with one governed environment, prove value, then expand by regions, cells, and nodes.