



ServerBridge

powered by **TRANS/MATION**

Automated Server Patching. Azure-native. No additional agent.



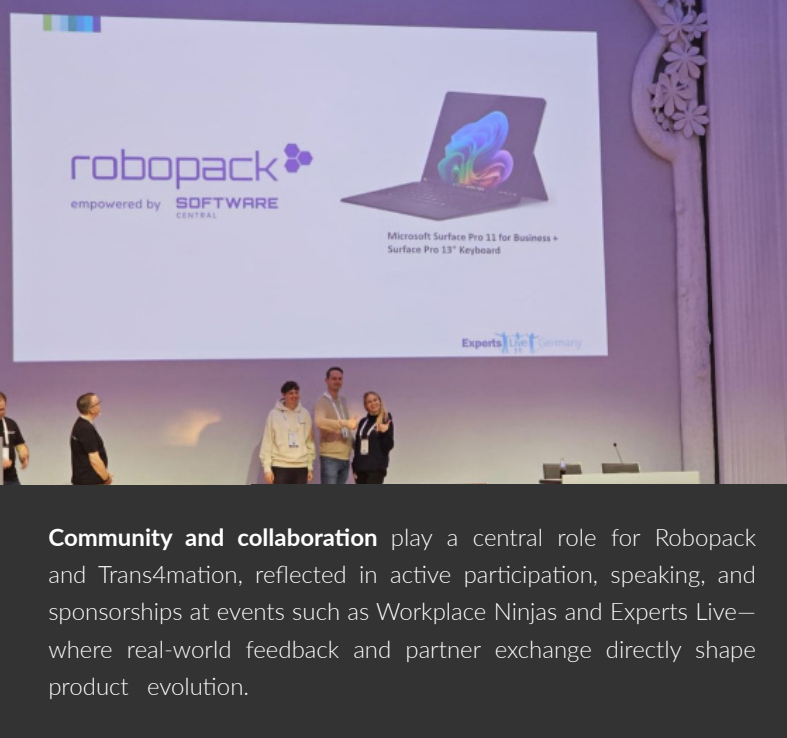
Product Overview

ServerBridge automates the patching of third-party applications on Windows Servers. While operating system updates are typically covered, application patching on servers is often handled manually and lacks consistency. The solution uses native Azure services such as Azure Arc and Defender for Endpoint. It integrates into existing Microsoft environments without requiring additional agents or separate tooling. This reduces operational effort and improves control over server patching.

Keyfacts

- Automated third-party patching for Windows Servers
- Azure-native (Azure Arc, Defender, Automation)
- No additional agent required
- Access to 40,000+ application packages
- Built on existing infrastructure
- Available as a managed service





Community and collaboration play a central role for Robopack and Trans4mation, reflected in active participation, speaking, and sponsorships at events such as Workplace Ninjas and Experts Live—where real-world feedback and partner exchange directly shape product evolution.

What it does

- Identifies installed applications via Defender for Endpoint
- Matches software to available Robopack packages
- Prepares and deploys updates automatically
- Executes rollout through Azure Arc

Requirements

- Azure subscription with appropriate permissions
- Azure Arc connected servers
- Windows Server 2012 or newer
- Connectivity to Azure services
- Defender for Endpoint (software inventory)
- Access to Robopack catalog

Powered by Robopack

ServerBridge uses the Robopack package catalog to provide third-party application updates. This enables access to a maintained set of packages and supports scalable, automated deployment without additional tooling.

Rethinking server patching

Server patching is often inconsistent and not centrally managed. Operating systems are updated regularly, but third-party applications on servers are frequently handled outside standard processes. ServerBridge addresses this by introducing a structured approach: installed applications are identified, matched to available packages, and deployed using existing Azure mechanisms. This enables consistent patching without changing the existing architecture.

Typical Use Case

The organization moves to Intune. Clients are standardized. Servers are not.

Patching remains manual, fragmented, and outside governance.

ServerBridge extends the same control model to servers— without rebuilding the environment or adding new tools.

Core Capabilities

- Reduces manual patching effort
- Improves consistency of updates
- Uses existing Microsoft infrastructure
- No additional tool stack required
- Supports standardized server operations

