

DEVELOP: TEAM COLLABORATION REDUCE INEVITABLE ERRORS IN HIGH-VELOCITY, COMPLEX DEVELOPMENT

THE CHALLENGE

A multinational leader in the industrial sector is not seeing the expected benefits from its transition to CI/CD.

A small team focused on the company's DevSecOps infrastructure is struggling to keep up with feature requests, temperamental integrations, and a growing number of incident reports. Developers depending on the infrastructure spend valuable time on manual activities and find themselves skipping steps in the run-up to each release.

THE SOLUTION

Wind River® Studio provides the team with a stable, feature-rich environment for mission-critical DevSecOps. Valuable homegrown tools can integrate with Studio Pipeline Manager as a building block, while popular third-party applications can be integrated via Studio Gallery.

The company's distributed teams can now securely access and monitor pipeline progress, artifacts, and outputs through the cloud, increasing transparency and aiding planning. Activities that were overlooked in earlier releases can be scheduled and automated with the workflow automation and digital feedback loop capabilities in Studio.

THE RESULTS

Now releases are more frequent and of higher quality and security. Over time, Pipeline Manager enables teams to fully visualize their end-to-end DevSecOps lifecycle, turning it into an asset that can be saved, shared, and reused by different teams for different projects.

RELATED USE CASES

Expand Resourcing at Scale >

Deliver Digital Speed to Product Release Processes >>>

Reduce Human Time Resolving Challenges ≫





