

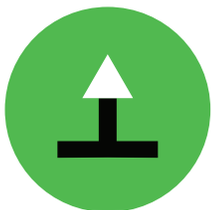
NEW CONTEXT

CYBER THREAT INTELLIGENCE INTEGRATION

Designing, Building, and Deploying Custom
Platforms for Critical Infrastructure



Full stack platform
development using
our Lean Security
methodology



Expert integration of
STIX and TAXII for IT
and OT ecosystems



Highly experienced
automation,
orchestration, and
solution provider

New Context designs, builds, and deploys cyber threat intelligence platforms for critical infrastructure and the industrial internet. We are heavily involved in the maturation of the STIX and TAXII cyber threat intelligence standards as a leading contributor on the OASIS Cyber Threat Intelligence (CTI) Technical Committee. Our integration services use these standards to create efficient systems for security teams that enable automation and orchestration for analysts and operations teams.



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NEW CONTEXT

KEEPING THE CONNECTED WORLD SAFE

New Context is a Lean Security company that automates the orchestration, governance, and protection of critical infrastructure and the industrial internet

DevOps



Enabling fast, secure, and optimized delivery of highly scalable applications and infrastructure.

Product Development



Designing and developing full stack software products using our Lean Security methodology.

Cyber Threat Intelligence Integration



Architecting, building, and integrating custom cyber threat intelligence products and ecosystems leveraging our leading role in STIX and TAXII development.

Lean Security Assessment



Guiding business transformation using our Lean Security methodology.

ABOUT US

New Context protects people's security and privacy by designing and building secure, scalable systems to accelerate the digital transformation of critical infrastructure and the industrial internet. Our Lean Security methodology allows for a focus on innovation by fully integrating security into software development, architecture, and infrastructure management.

We are a team of highly skilled experts in the areas of product development, operations, security, compliance, and cyber risk management. Our management team has extensive experience in building large-scale secure solutions for commercial, industrial, and defense organizations.

