

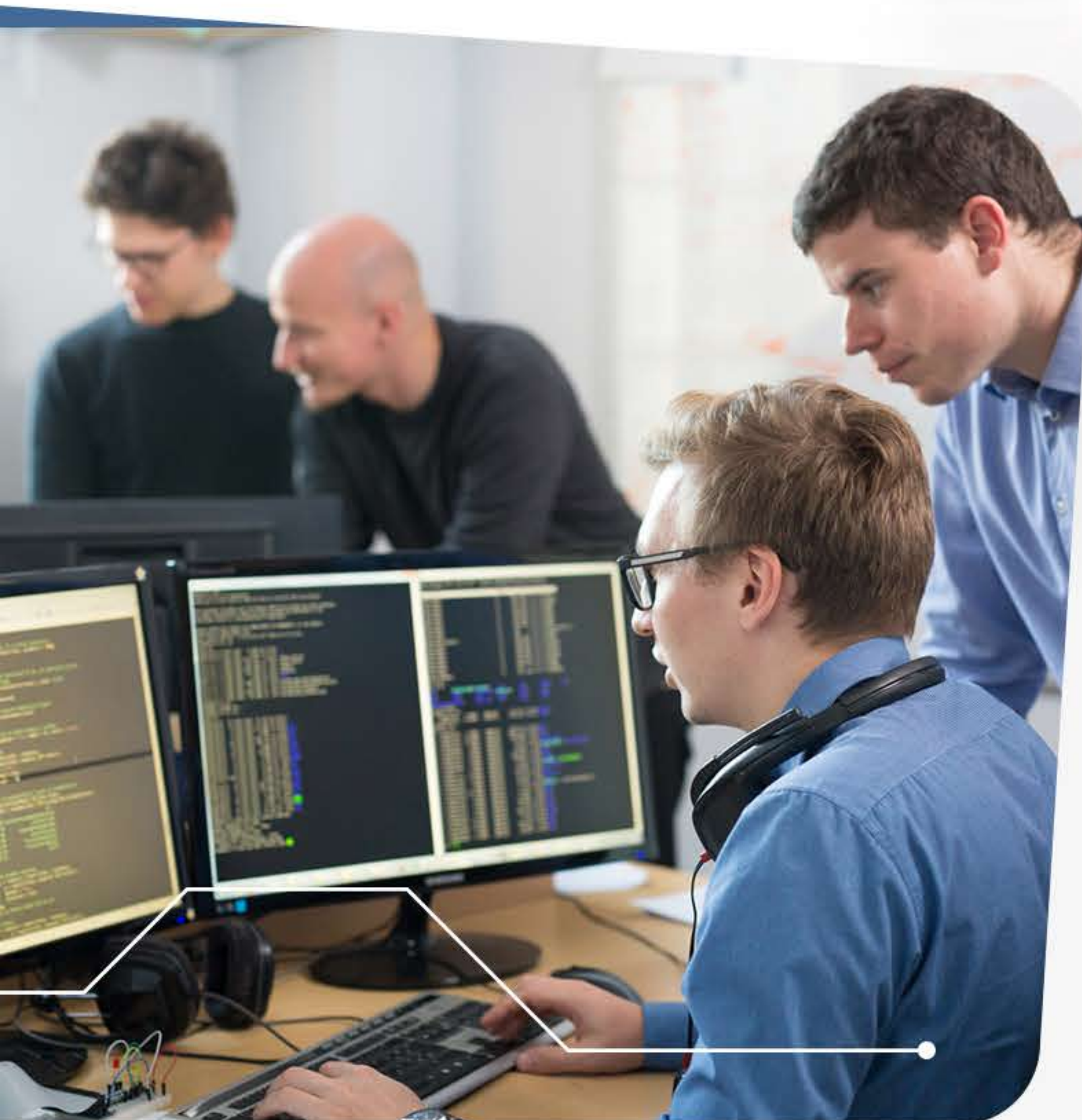
SYSTEMS REMEDIATION

Service Overview

Once a valid Threat & Risk Analysis is complete and your personalized existing and target OT Cybersecurity postures are defined, a comprehensive gap analysis provides a roadmap for repairs, upgrades or updates necessary. Aligned with business tolerance, continuity, and recovery in mind, a schedule can then be developed to address concerns raised within a project or other planned activity.

Many OT Cybersecurity remediation recommendations align quite well with other system integration, planned upgrades or migration services. Consequently, it is important that these as they apply, be incorporated into existing projects, or plans where other services are requested. You can further enhance your planned execution if both cybersecurity concerns and system integration/automation services come together under one roof. Mangan's team of automation, system integration network design and OT cybersecurity experts bridge the gap that can exist between your assessments, systems integration services and OT cybersecurity remediation recommendations.

Threats, risks, and remediation recommendations remain as pages in a status report unless they are acted upon in a planned and structured fashion. ICSSbD™ adapts and evolves with your business



How We Can Help

- Review and alignment of OT cybersecurity recommendations with other system integration or automation projects.
- Incorporation of remediation recommendations based on business continuity and risk perspectives using a tiered risk model.
- Development of proposals for remediation that includes both the current cybersecurity targets as well as forward looking objectives to close your gaps between current and target profiles.
- Recurring periodic review of current capabilities, plan applicability and revisions for current requirements and needs.