



Design of SCADA security concepts

Ludan Cyber Security is a leading worldwide ICS/ SCADA security consulting service provider. Our goal is to help enterprises design and incorporate security into their SCADA infrastructure in a manner which supports the enterprises business strategy.

Ludan Cyber Security delivers SCADA security excellence through its state of the art operational technological systems and information systems security solutions. Planning, accompanying and testing information and telecommunication systems which address the security requirements of companies today, as well as the changing needs of tomorrow, are all part of the package.

Our advanced information security services are delivered to over 100 customers worldwide. Our multidisciplinary and highly experienced team takes a holistic approach which enables companies to effectively reduce risks and losses related to the confidentiality, availability and reliability of their information assets, technologies and processes.

Ludan Cyber Security has over 10 years of Cyber Security experience and has developed methodologies that are being used internationally in the SCADA security Zones, which provide us with many services in our day-to-day lives. We are proud to provide you with the creativity, know-how, and compelling control which we have achieved, while giving you the A-Class Service your company deserves.

SCADA and Industrial Control Systems

As you plan out your cyber security program and

PROFESSIONAL SERVICES

- Risk Assessments
- Risk Classification
- Threat Identification
- Security Control Selection
- Standards Compliance
- Site Audits
- System Design Review
- Pre-commissioning Testing
- Commissioning Assistance

budgets, it is a good time to think about how the operational SCADA and Industrial Control Systems fit into your cyber security strategy. The first step is determining where your organization and industrial systems fit in terms of Security Maturity.

Our team conduct a site assessment is the first step in understanding your current security posture. You then will have a better idea of how to plan your cyber security strategy moving forward.

ICS Strategy Defense in depth

To ensure comprehensive protection of industrial plants from internal and external cyber attacks, all levels must be protected simultaneously. Our approach to comprehensive protection offers defense throughout all levels - "defense in depth". We provide professional cyber security services to a range of industrial clients including end users, engineering contractors, system integrators,

SECURING THE OT WORLD



Design of SCADA security concepts

distributors, security partners and control system vendors.

Our approach combines cyber security for industrial functional safety, and offering services that meet the unique needs of each client located in industrial sites and corporate offices globally.

(SCADA) and Distributed Control Systems (DCS),

Professional services are available to cover the complete lifecycle of control system security including:

- Risk Assessments
- Risk Classification
- Threat Identification
- Security Control Selection
- Standards Compliance
- Site Audits
- System Design Review
- Pre-commissioning Testing
- Commissioning Assistance

Assessment as a Service

Combination of methodology and technology solution will provide 360 of viability and risk calculation, our professional team will analyze and assess annually the ICS network with Assessment

Black Box services. Our benefits:

- Particular methodology develop over 15 years
- Risk assess professionals
- Experience with large corporations global
- Analyze protocols - Finding of vulnerability abilities
- Combined Human resource with technology solution

Our approach to comprehensive protection offers defense throughout all levels -

"Defense In Depth" .



SECURING THE OT WORLD