Operational Technology Cyber Security Alliance

For more information, visit otcsalliance.org

MISSION: Protect Improve Strengthen cyber-physical risk Guide OT operators on how to protect their OT infrastructure posture of OT environments based on a risk management. and interfaces for OT/IT process and reference interconnectivity architectures/designs THE OTCSA MISSION IS FIVE-FOLD Support **Accelerate** Support the procurement, Accelerate the time to development, installation; adopt safer, more secure operation, maintenance, and critical infrastructure implementation of a safer, more secure critical infrastructure Guide

Guide OT suppliers on secure OT

CYBER-ATTACKS ON OT INFRASTRUCTURE ARE ON THE RISE

CURRENT STATE OF THE INDUSTRY

90%

77%

of OT organizations experienced at least one damaging attack in the last 2 years¹ of companies say they are likely to become a target of a cybersecurity attack in the OT/ICS space²

97%

acknowledge security challenges because of the convergence of IT and OT³

80%

of OT organizations have insufficient visibility into their attack surface⁴

17%

of organizations in oil & gas feel it is very likely that they would detect a sophisticated cyber attack⁵

WHAT'S AT RISK



FINANCIAL LOSS



REPUTATION DAMAGE



ECOLOGICAL LOSS



LOSS OF

THE OT CYBER SECURITY ALLIANCE



Unlike other alliances that are focused on cyber security education and standards, OTCSA provides OT operators with **resources**, **guidance** and **solutions** to mitigate their cyber risk and provide protection for when an attack occurs.