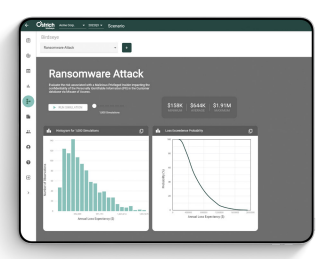
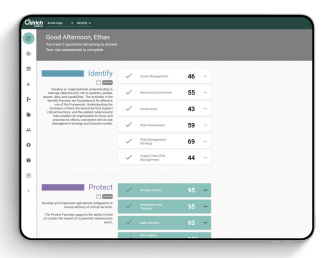


# The Birdseye™ view

# Birdseye<sup>™</sup> is a SaaS-based cyber risk management solution.

Ostrich Cyber-Risk combines qualitative risk analysis and with a quantitative CRQ simulator to deliver a more comprehensive cyber risk management solution the allows you better understand, prioritize, and justify your approach, spend, and communication.





### What is?

#### Risk assessment and targeting

Birdseye Level 1 is a NIST CSF-based assessment that can be used to identify a shortlist of security initiatives targeted for improvement.

108 multiple choice response options with opt-out capability.

Evaluate and score the current state of each control to estab-lish the maturity for your cybersecurity program.

Target the areas of risk with the highest potential impact and build a custom roadmap to set targets for improvement.

Compare group and business unit assessments.

Communicate with shareable reports to the board, insurers, third parties and non-technical stakeholders.

Assess third-party and vendor risk to ensure compliance.

#### Schedule a demo

www.ostrichcyber-risk.com/schedule-demo

### What if?

#### Risk simulation and quantification

Birdseye Level 2 (Scenario Simulation) is used to rank initiatives by quantitative risk reduction.

Birdseye CRQ Simulator supports the same basic Probabilistic Risk Analysis (PRA) equations used in the FAIR $^{\rm m}$  and Open FAIR $^{\rm m}$  frameworks.

Run a variety of customized risk scenarios to assign dollar figures with PRA based on the likelihood of financial and operational impact.

Easy-to-use unified assessment dashboard for Program Management to baseline and prioritize risk initiatives.

Uses Monte Carlo simulation to calculate the risk reduction effect of maturity level on preventive cybersecurity controls.

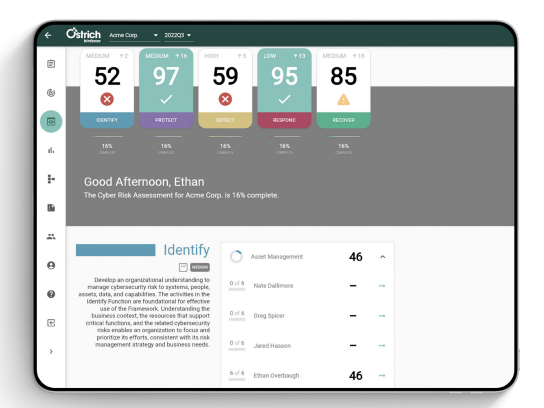
Calculates the quantitative risk values for Uncontrolled Risk, Inherent Risk, and Residual Risk.

Compares Inherent Risk and Residual Risk for ROI calculations that can be used to rank listed initiatives by their quantitative risk reduction.



## The benefits of a better perspective

- Reduce risk management spend and increase ROI by prioritizing high-impact risk.
- Improve communication between IT and stakeholders.
- Attach financial data to individual risks and justify your approach with custom simulations.
- Perform risk analysis, simulation and program managment in-house, from a single application, on-demand.
- Track risk over time with an intuitive assessment workflow.



Ostrich Cyber-Risk is a SaaS-based risk management solution designed to improve the cyber risk posture of any organization by providing actionable guidance to assess, simulate, prioritize, communicate, and improve financial and operational risk from a single application.