

Single Studies

Capability Ratings
Bar List

Risk Valuations
Bar List

Vulnerability Valuations
Bar List

Threat Valuations
Bar List

Advanced Analytics

Capability Worksheet

NIST
800-53

Study Comparisons

Capabilities

Risk Valuations

Total Risk

Filter Studies

Thrivaca Risk Profile

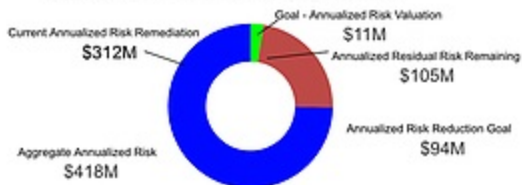
Aggregate Annualized Enterprise Cybersecurity Risk

\$418M

Current Post-Remediation (Residual) Annualized Risk

\$105M

Cybersecurity Annualized Risk Carrying Cost (ARCC)



Top 8 Vulnerabilities

Annualized Risk Carrying Cost (ARCC)	Vulnerability
\$20,958,200	PS - Personnel Security
\$19,215,500	CM - Configuration Management
\$9,162,400	PL - Planning
\$6,456,200	CA - Security Assessment and Authorization
\$6,123,000	PM - Program Management
\$5,966,800	AJ - Audit and Accountability
\$5,771,800	MA - Maintenance
\$5,589,900	AC - Access Control
\$79,233,800	

Risk Category Distribution

PII	IP	Fraud	Ransomware	DoS	Hackivist	Vandalism	Other
\$65,437,213	\$844,123	\$999,461	\$97,831	\$4,806,152	\$4,914,108	\$4,449,110	\$3,107,906

● PII ● IP ● Fraud ● Ransomware ● DoS ● Hackivist ● Vandalism ● Other

