

MEAN TIME TO RECOVERY

Service Overview

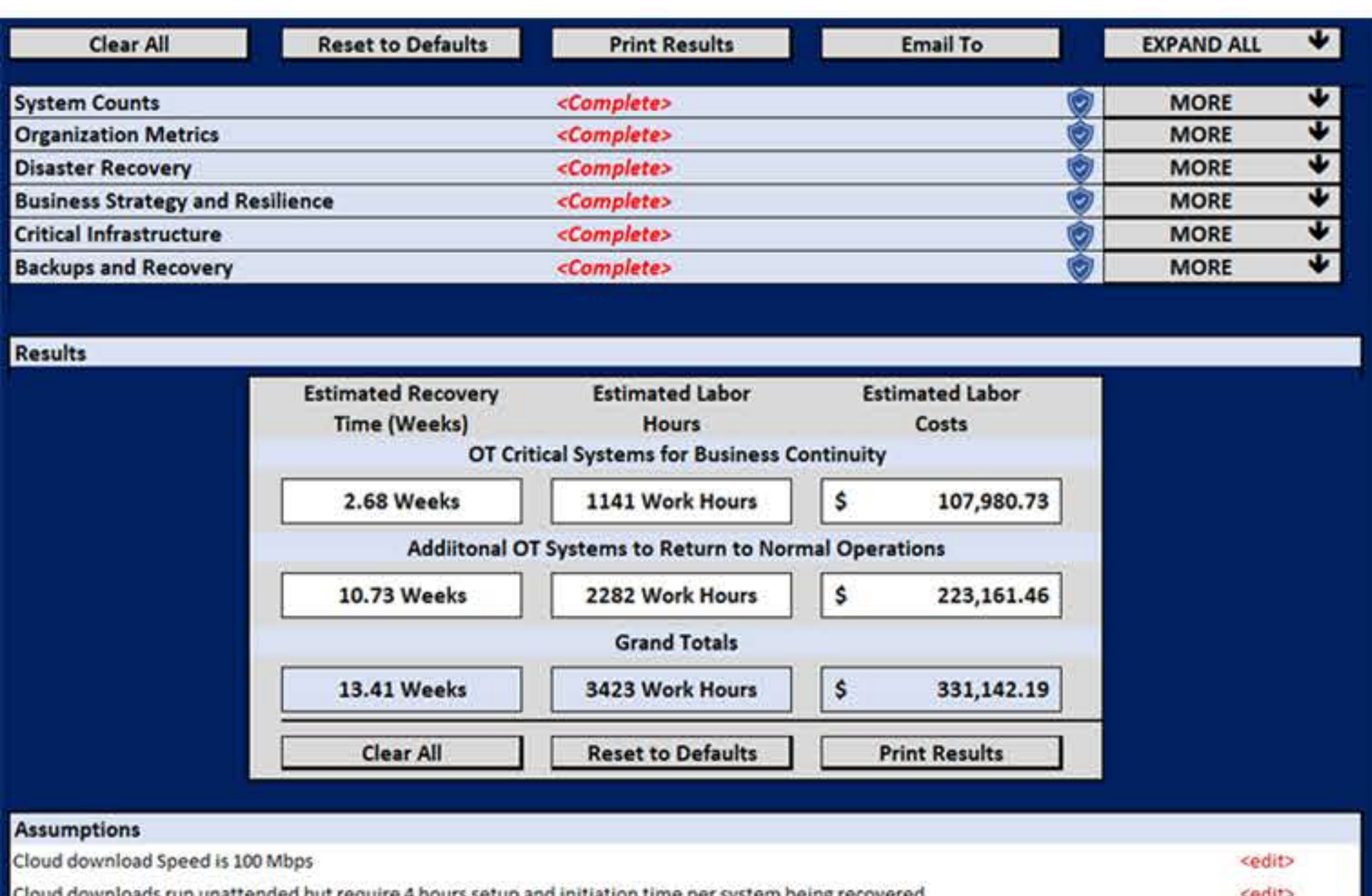
OT Cyber resiliency can maximize business continuity and direct access to control platforms. It does not, however, address the potential costs or labor hours incurred should you become the unfortunate recipient of a cyberattack. Our Mean Time to Recovery service offering puts knowledge and planning at the forefront by evaluating your business exposure if such an event occurs.

Mangan ICSSbD™ Cybersecurity adds 'Mean Time to Recovery' calculations and matrices to the mix to ensure decisions include considerations for both the technical and business aspects of your organization. A Mangan's Recovery Decision Toolkit will guide an OT expert through the hard questions and responses sought in the event of a cyberattack before they become a necessity when time to recovery is of the essence.

Digital transformation has increased the need to plan ahead and be prepared to ensure business continuity should a cyberattack occur within your OT environment. ICSSbD™ Mean Time to Recovery paves that road.

How We Can Help

- Expert led questions to arrive at your business exposure should a cyberattack occur.
- Recommendations for planning improvements BEFORE an event occurs.
- Recommendations to improve business continuity and disaster recovery after an event occurs.
- Support services to provide remediation based on mean time to recovery recommendations.



System Category	Completion Status	Action
System Counts	<Complete>	MORE
Organization Metrics	<Complete>	MORE
Disaster Recovery	<Complete>	MORE
Business Strategy and Resilience	<Complete>	MORE
Critical Infrastructure	<Complete>	MORE
Backups and Recovery	<Complete>	MORE

Estimated Recovery Time (Weeks)	Estimated Labor Hours	Estimated Labor Costs
OT Critical Systems for Business Continuity		
2.68 Weeks	1141 Work Hours	\$ 107,980.78
Additional OT Systems to Return to Normal Operations		
10.73 Weeks	2282 Work Hours	\$ 223,161.46
Grand Totals		
13.41 Weeks	3423 Work Hours	\$ 331,142.19