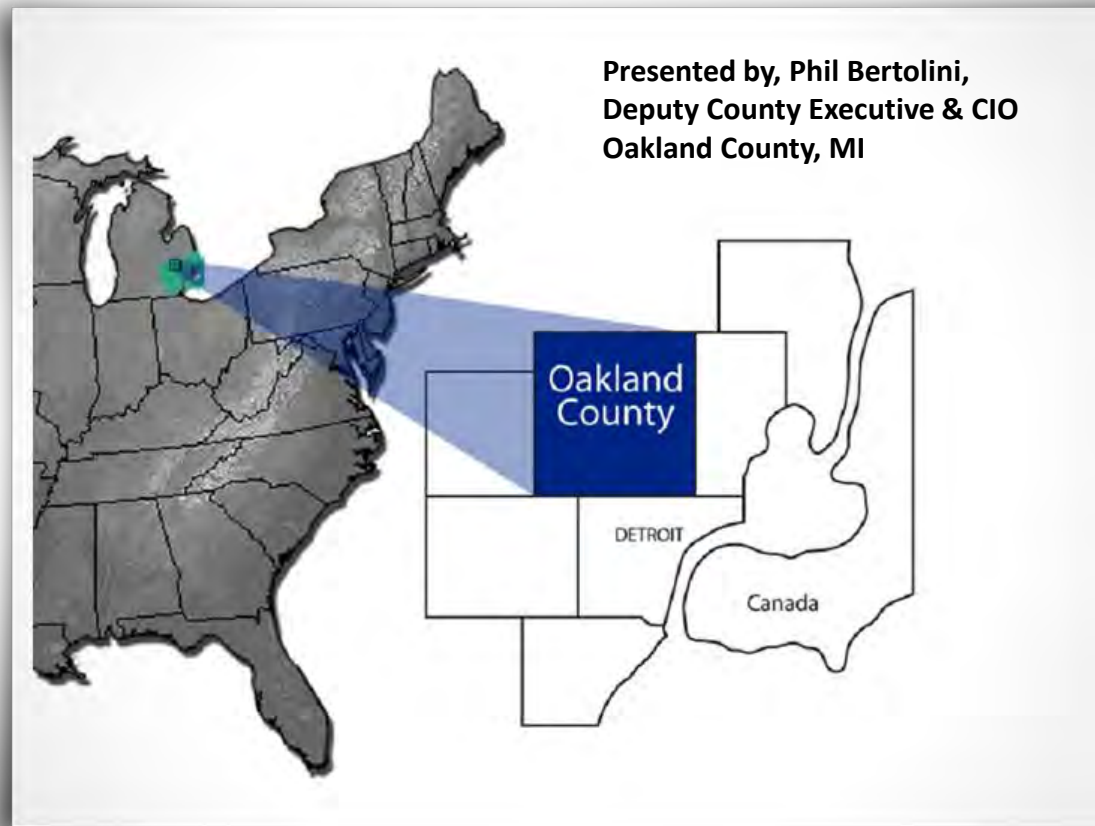


Cyber Security Awareness in the Digital Age



March 2018

Agenda

- Cyber Security Status
- How are we going to defend our data?
- CySAFE
- Cyber Security Challenges



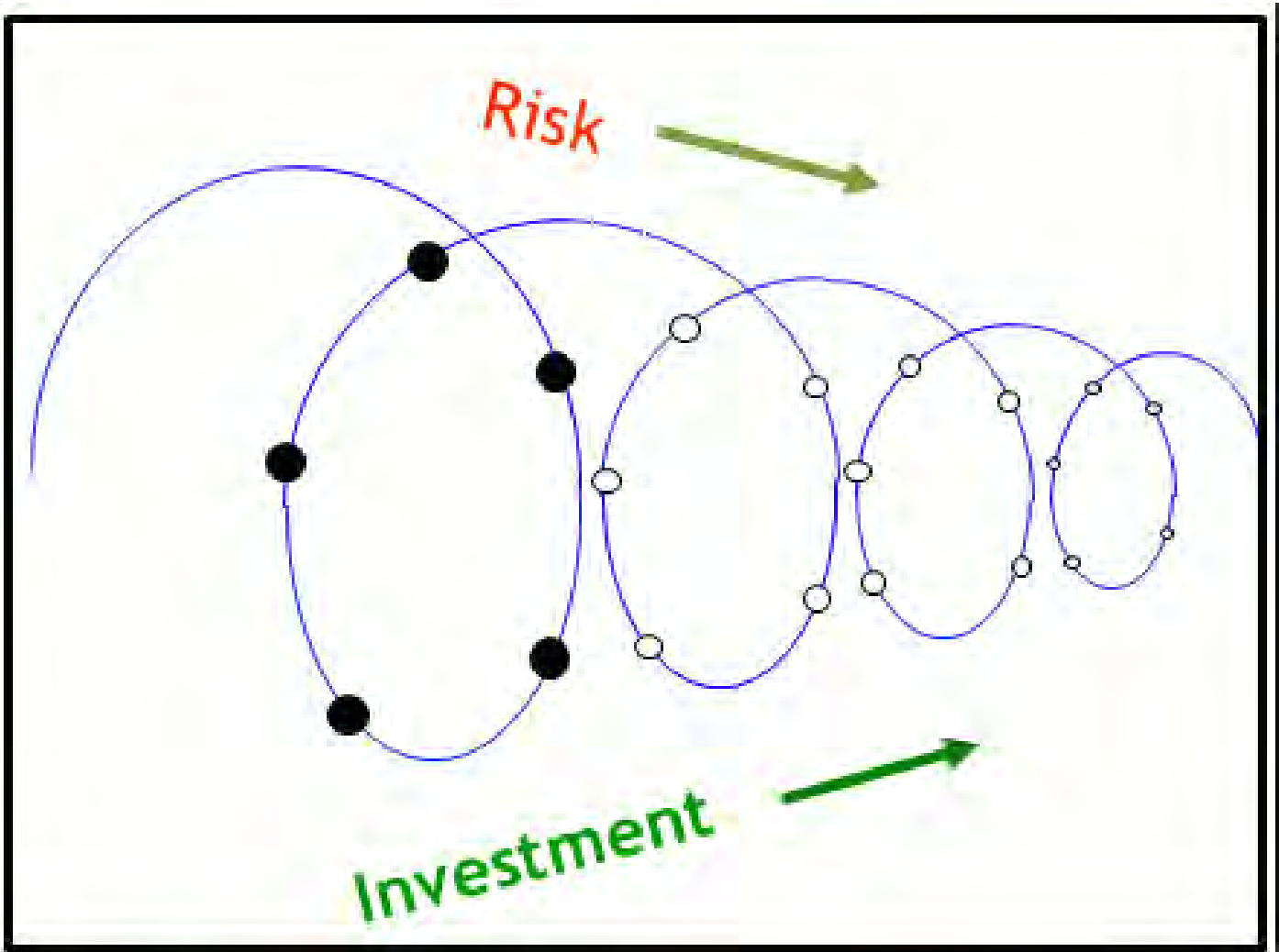


How are we going to defend our data?

Minimizing Time, Cost, and Risk

While Maximizing Control and Meeting Compliance Standards





CySAFESM
CYBER SECURITY ASSESSMENT FOR EVERYONE
VERSION 2.0



How Secure Are You?

Find out now

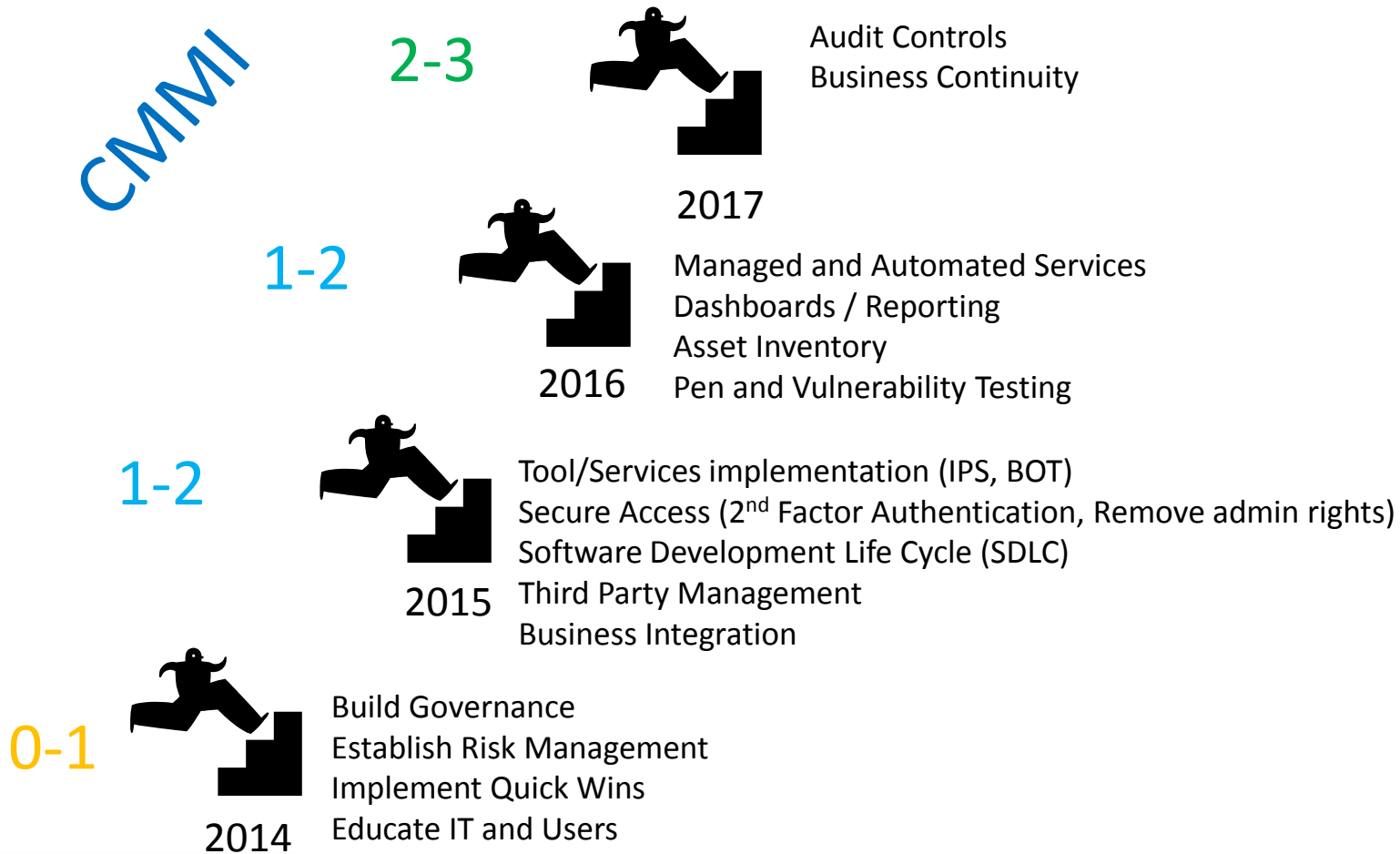
Featured Products



Register

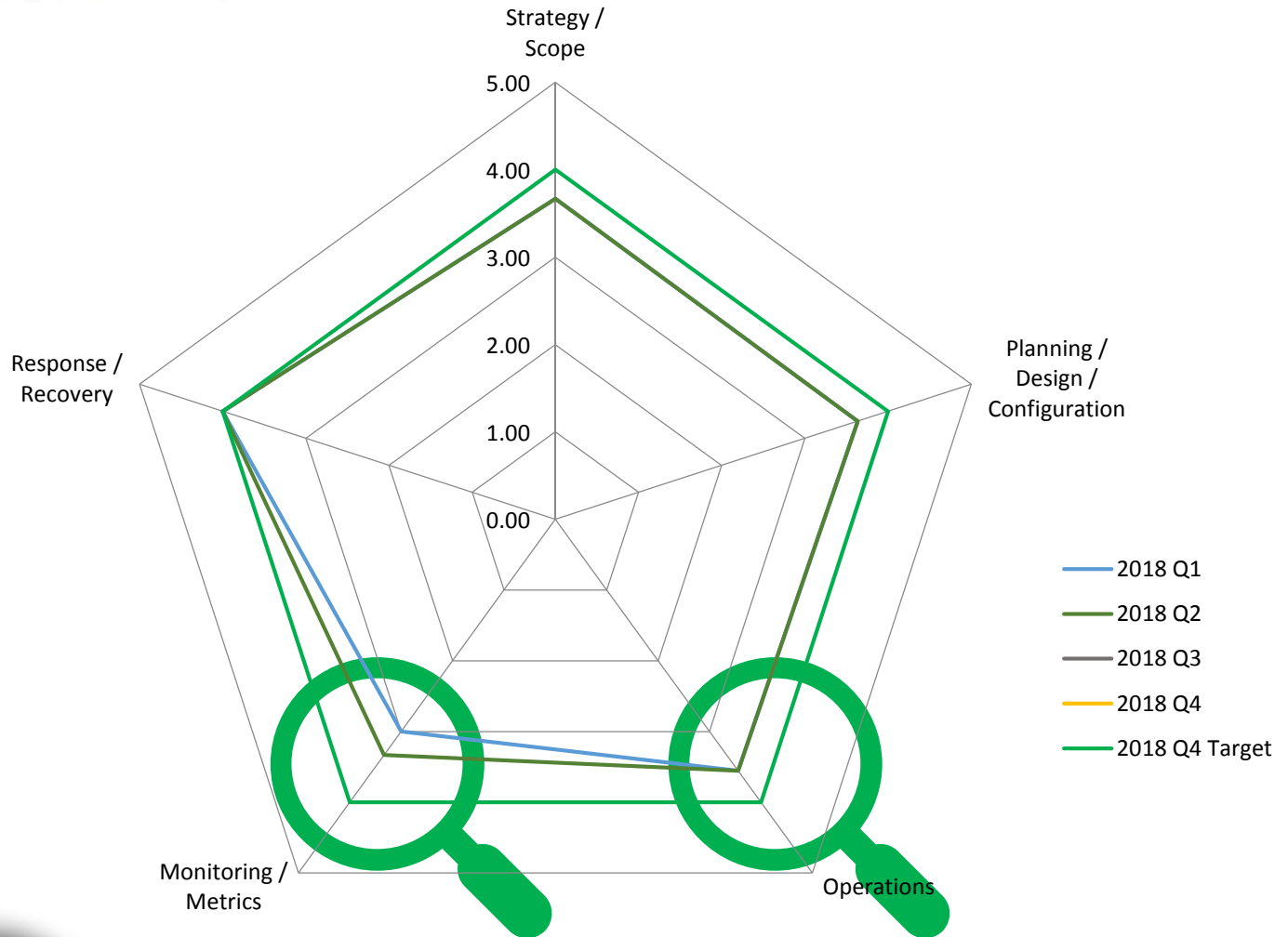
www.g2gmarket.com

Roadmap 2014-2017





Control Category	2013 Q1	2014 Q1	2015 Q1	2016 Q1	2017 Q1	2018 Q1	2017 Q4 Target
Strategy / Scope	0.22	2.22	2.44	2.44	3.00	3.0	3.0
Planning / Design / Configuration	0.56	1.33	1.56	1.78	2.89	3.0	3.0
Operations	0.67	1.55	2.09	2.27	2.91	3.0	3.0
Monitoring / Metrics	0.00	0.50	1.50	1.75	2.25	3.0	3.0
Response / Recovery	0.67	2.00	2.33	2.33	3.00	3.0	3.0





Control Category	2018 Q1	2018 Q2	2018 Q3	2018 Q4	2018 Q4 Target
Strategy / Scope	3.67	3.67			4.0
Planning / Design / Configuration	3.64	3.64			4.0
Operations	3.56	3.56			4.0
Monitoring / Metrics	3.00	3.33			4.0
Response / Recovery	4.00	4.00			4.0

* Focus on improving Operations and Monitoring/Metrics for the remainder of 2018



Benefits

- Prioritizes largest IT risk areas
- Trends progress
- Creates a Summary of Controls to explain current controls, exclusions and planned work
- Establishes RACI for all 35 controls
- Only takes 90 minutes
- FREE

Cyber Security Challenges



What challenges do we have?

Ransomware continues to be our biggest threat today. There are a low startup costs, minimum risks and high profit margins.

We continue to train our end users, add network protections such as blocked websites, harden our applications, servers and workstations and add more email protections to mitigate this threat. Lastly, we will further refine our Standard Operating Procedures (SOP) to prepare for automating labor intensive tasks.

What can you do?

Continue to be engaged and help improve our security culture and awareness across all our departments; Encourage employees to take the IT Security Training modules, be aware of Phishing emails and protect Oakland County data - both printed and electronic.

Cyber Security
is
Everyone's
Responsibility!