



PwC Portfolio Rationalization

Built for Microsoft Azure and Microsoft 365

Cybersecurity doesn't have to be complex. The objective of this portfolio rationalization effort is to simplify your portfolio to reduce the cost and complexity of your environment, Every extra tool you have is an extra tool you manage - our clients often have redundant tools that cost them time and money.

Rationalize your current technology stack

Utilizing a collaborative workshop based approach, PwC's Portfolio Rationalization holistically assesses your organization's security capabilities across the enterprise to identify areas of improvement and facilitate the adoption of Microsoft 365 cybersecurity technologies and capabilities to **Utilize**, **Rationalize**, and **Optimize** your cybersecurity technologies.



Utilize existing tools

 Help leveraging the full potential of tools and optimize your security spend by identifying solutions within your current product stack which are under utilized



Rationalize security solutions

- Collaborate with you through interactive workshops to rationalize security solutions to reduce security spend by identifying/eliminating redundant capabilities
- Identify opportunities for integration between your existing technologies



Cybersecurity technology portfolio

- Tools are deployed to "patch" a problem instead of a holistic approach to cybersecurity
- Redundant tools lead to inefficiencies and a variations in user experiences
- Limited communication between technologies inhibit an organization's ability to detect and respond to cyber attacks



Optimize security capabilities

- Through the rationalization process PwC will identify opportunities to help optimize the usage of your existing technologies
- Identify which gaps in the current security landscape can be addressed with your existing technology stack

PwC Portfolio Rationalization can help you assess your organization's enterprise-wide security capabilities to identify areas of improvement.



An interactive workshop to Rationalize your Portfolio

In each session we will help you

Understand what you have:

- · What tools do you own?
- What they are being used for?
- · How mature are your use cases?

Uncover the redundancies and gaps:

- Identify redundancies within the current tech stack
- Identify gaps in existing capabilities
- Explore opportunities to increase tool maturity within the current landscape

Agree on a unified, future cyber tool vision:

- Simplify cybersecurity tool portfolio
- · Optimize cyber technology spend

Identify next steps:

- Immediate actions or hotspots that can be addressed right away (1-3 months)
- Longer term priorities (>3 months)

As a result you will have



Current tool inventory:

- · What they are used for
- How mature their implementation is
- · What the current coverage gaps are
- What additional use case could be leveraged
- How the tool environment could be optimized, rationalized, and simplified



Integrated roadmap:

- High level short and long term projects to get to your rationalized cyber portfolio
- Immediate areas for improvement that can be turned around in a short time period
- · Identification of long term initiatives and goals



Future state vision:

 A shared future state cybersecurity vision with a robust tool portfolio

Pre-session



Portfolio session



Post-session

- Conduct Pre-sessions assessment to understand the domains that client focus on and current state of existing tools
- Conduct Sessions to Identify the overlaps between client's existing tools and Microsoft technologies and understand how we can help address the gaps and improve the capabilities
- Develop Tools Rationalization Report to recap and document key pain-points and opportunities

Contact us for further information

Gary Loveland, Principal gary.loveland@pwc.com +1 714 273 1475 Chad Gray, Principal chad.gray@pwc.com +1 443 734 4760

Manu Subbaiah, Director manu.subbaiah@pwc.com +1 201 396 7959

Kevin McCall, Manager kevin.m.mccall@pwc.com +1 617 306 6644



