

HOW DOES ARM WORK?

1 LEARN

Once deployed in your network, ARM will connect to your primary security and collaboration tools – normally the ticketing system and SIEM – to profile your configurations and users, as well as learn more about your capabilities.



2 BASELINE

Based on those initial queries, ARM will generate baselines of your staffing, processes, and technologies. These baselines are informed by explicit queries to the technology APIs, as well as inferences made by what ARM observes in your tools.

3 ACHIEVE

Bionic will work with you to set new, or import existing, capability and maturity goals for your SOC informed by a series of analytics ARM tracks in your SecOps environment.



4 IMPROVE

ARM will provide insights and recommendations to improve your security capabilities. When you act on these recommendations, we will track and highlight the associated improvements and operational maturity gains.



5 EVOLVE

As your capabilities grow and evolve, so will our insights and recommendations. Bionic will keep your ARM platform up to date with the latest best practices and emerging threats. Your team will see the impact of their work and your management will see the return on their security investments.