

IBM BigFix Compliance Services

IBM BigFix

Maximize the Value of your IBM Security Solution

This offering helps customers accelerate the implementation of IBM BigFix Compliance solutions. This service offering is incremental to the platform deployment service and provides assistance in leveraging the platform's full value.

- You need to accelerate the adoption of the IBM BigFix Compliance solutions.
- You would like to establish best practices for managing the security and configuration of distributed endpoints including servers, workstations and mobile laptops across your enterprise.
- You need assistance in deploying a centralized solution that allows you to operationalize security on a large scale
- You need to implement policies on distributed endpoints securely, safely and in real-time on thousands of endpoints on a single, stable lowimpact platform.

Benefits

- Leverage a single platform, single agent for implementation of your
 IBM BigFix Compliance activities.
- Achieve faster return on your investment to increase success with your security initiatives.
- Rely on and learn from our years of experience and proven best practices.
- Establish a more consistent and reliable approach to eliminating patch vulnerabilities.

Deliverables

- Perform services to activate and configure IBM BigFix Compliance solutions.
- Provide assistance with the Unix/Linux patch, Windows patch and establish an extensible approach to patching for your endpoints.
- Provide information transfer on security and configuration management, parameterization of key controls, and key tips for in-house development of customized controls.

Duration – 10 days (5-6 days onsite to activate key sites, perform key configurations, and provide best practices. The balance of 80 hours involves remote working sessions).

Contact

Contact – For more information regarding this or any IBM Security Service, please contact your IBM Account Manager or Services Sales Representative they can be located from this website:

https://ibm.biz/SecurityLabServicesEMM