

# Fact Sheet

## Fujitsu Security Assessment Services

Fujitsu Security Assessment services assist clients with vendor-agnostic, independent reviews and recommendations for improving their security controls.

### Challenges

Customers may want to consider this service when they have:

- Experienced a breach or potential breach and the response was not optimal
- Recently undergone a merger or acquisition where there were significant additions to the business environment -- both technologically and/or functionally
- Changed or added functionality to their business model – in terms of new products or services which may require different levels of response capability (i.e. a new online service available 24x7 to their stakeholders)
- Changes in regulatory or legislative requirements regarding information management, privacy or recovery.

### How we can help

Fujitsu security assessment services offer quick and highly-focused assessments, which provide an independent view of the current state of the customer's information security measures. The output is a report and presentation that will provide a clear set of recommendations to enable the improvement of the existing security controls.

### Benefits

- Security design assurance via independent, comprehensive reviews of architecture and security controls
- Evidence of compliance with security requirements (legislative, regulatory, etc.) for internal assurance
- 'Standard' and customized approaches available to meet client requirements

### What we offer

The approach used in the assessment service includes data gathering through a number of interviews with key stakeholders and deployment of equipment for the Data Loss Prevention assessment. The assessment services offered are:

**Security Assessment:** A range of reviews that provide an objective assessment of the customer's current security measures, details how the customer measures against best practice and recommends where they may need to make improvements. Assessments can make use of existing industry standards and/or regulations (such as the SANS Top 20 or FFIEC's Cybersecurity Assessment Tool) or, it can be tailored to the customer's specific requirements and can include:

- Application Security Review
- Network Boundary Services Review
- Security Workshop
- Port Scanning Assessment

**Data Loss Prevention:** An assessment that allows organizations to quantify and qualify their risk of data loss.

**Cloud Security Review:** provides an objective assessment of the customer's current security measures and identifies where potential improvements can be made.

### How it Works

Details of each our assessments is provided below.

**Security Assessment:** A range of reviews that provide an objective assessment of the customer's current security measures, details how the customer measures against best practice and recommends where they may need to make improvements.



### The Problem

Security Architectures have become more complicated as the number of possible threat approaches and vectors have increased. With the increasing demand for always on, real-time mobile access to company information and systems grows, so does the potential "ports of entry" for infiltration and exploitation.

An assessment is tailored to the customer's specific requirements and can include:

- **Application Security Review**
  - This review provides the facts to identify and mitigate application security deficiencies
  - Fujitsu will provide a level of design assurance by way of an independent, comprehensive review of application architecture and related security controls
- **Network Boundary Services Review**
  - This review provides the facts to identify and mitigate network security deficiencies
  - Fujitsu will provide a level of design assurance by way of an independent, comprehensive review of the network and related security controls
- **Security Workshop**
  - The Security Workshop is an exclusive and focused two to three day discussion with Fujitsu representatives to openly discuss and review all aspects of existing security solutions, as well as deployment, design, architecture, along with the day to day operational challenges unique to managing the client's environment.
- **Port Scanning Assessment**
  - An assessment based on attaching a security device to a span port on the client network in listen-only mode for a week or two. The findings of this device are summarized and presented.

**Data Loss Prevention:** An assessment that allows organizations to quantify and qualify their risk of data loss. The review is underpinned by the deployment of equipment which assesses network traffic, looking for data the customer has deemed confidential or sensitive. At the end of the engagement the customer will understand:

- What and how sensitive information is being transmitted outside the organization
- Who is transmitting sensitive information outside the organization
- Which business processes need to be updated
- What the potential impact is of the release of the information

**Cloud Security Review:** The Cloud Security Review is a variant of our ISO27001 Health Check which provides an objective assessment of the customer's current security measures and identifies where potential improvements can be made. The Cloud Security Review will:

- Consider data residency and segregation requirements
- Evaluate existing identity and access management processes
- Review incident management and forensic capabilities
- Assess business continuity practices

Typically, these assessments would be provided as a consulting engagement on a time-and-materials basis, since the size and nature depends upon the scope of areas to be reviewed, the outputs required and the amount of client engagement.

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