The Trend Micro™ Data Loss Assessment service, offered by Trend Micro™ certified DLP consultants, will provide you with a detailed, written analysis of your data loss vulnerabilities and information risks. The assessment includes a pilot installation of the Trend Micro™ Data Loss Prevention solution, configured to identify and document your data loss risks.

**Approach.** Conceptually, implementing a DLP solution requires the following three steps:

1. **Identify Sensitive Data**
   - First, determine which data needs protection from unauthorized users

2. **Determine Authorized Access**
   - Next, determine which users are authorized to access this sensitive information

3. **Configure the Solution**
   - Then, configure the data loss prevention solution using the information to be protected as the basis for the configuration

**Methodology.** Each Trend Micro Data Loss Assessment follows the process outlined below to help organizations understand their risks as well as the possible solutions.

1. **Audit and Data Loss Prevention Configuration (on site, up to 2 days)**
   - **Identify Sensitive Data**
     - Where is the data stored?
     - What does the sensitive data look like?
     - What vulnerabilities do these nodes have (print, email, USB, writeable disk, etc.)?
   - **Determine Authorized Access**
     - Which users, groups and nodes are authorized to access the data?
     - What can authorized users and groups do with the data?
   - **Install and configure Trend Micro Data Loss Prevention**
     - Define and implement policies
     - Administrative review

2. **Document Creation (off-site)**

3. **Presentation of Findings Document (on-site)**

**Schedule Assessment.** To schedule your Trend Micro Data Loss Assessment, register [here](http://www.trendmicro.com) or contact your Trend Micro or Partner representative today.

---

1 Software license is limited to the Trend Micro Data Loss Assessment only, unless license is purchased separately

2 The standard Trend Micro Data Loss Assessment is limited to one data set, up to five profiles, and up to 30 workstations. Larger scope assessments also may be available.