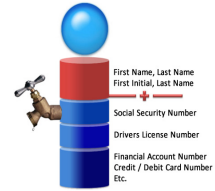


Personal Information Assessment

A methodology for identifying, locating, tracking, and ultimately securing Personal Information (PI) in order to achieve compliance.



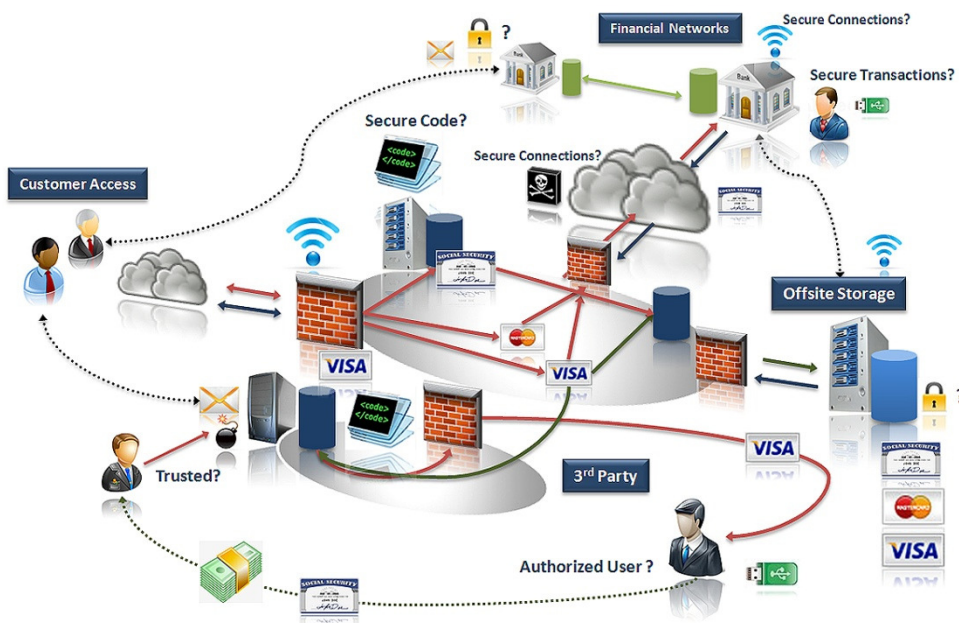
Overview

Networks have become extremely complex, with millions of transactions and communications flowing freely through your network. Furthermore, connectivity exists by and between financial institutions, 3rd party vendors, healthcare organizations, storage companies, and manufacturers. Personal and financial data can flow freely between servers, databases, emails, laptops and USB tokens – just to name a few. Regulations are demanding that every organization must identify, track, and ultimately secure personal data – a daunting task for any professional.

Current Challenges

Typical vendors only offer a point solution technology to address one facet of the overall problem (e.g. secure / encrypted VPN by and between 2 networks - for example) – leaving organizations with the complex challenge of mapping the flow of

PI and then securing each “hop” with a unique product solution. Even if one were to effectively map PI within the network; does your organization have the time, money, and resources to effectively secure the potential weak points within the environment?



PSG's Methodology

Our certified consultants can help guide you through the PI Assessment process – insuring that your organization implements a holistic approach to solving the PI problem. Our process is as follows...

- ❑ **PI Discovery and Analysis** – Discover electronic personal information within the environment and analyze against current and pending legislation.
- ❑ **Identifying Vulnerable Access Points** – Identify access points in and out of your environment and determine the security posture of those access points
- ❑ **Risk Assessment – Data in Flight** – Examine the flow PI data into, around, and out of your environment. Calculate the risk of that data being compromised
- ❑ **Risk Assessment – Data at Rest** – Examine the resting points of PI data within your environment. Examine the risk of that data being compromised.
- ❑ **PI Data Mapping** – Map the flow and resting points of all Personal Information against the risk of potentially weak and vulnerable points in and out of your extended network.
- ❑ **GAP Analysis and Remediation Recommendations** – Prioritize the risk, offer recommendations for remediation, and execute on the implementation of the solution.

Partnering with PSG will provide you with the “industry standard”. Our knowledge transfer at project completion imparts Fortune 1000 organizational and security practices utilized by the PSG team. By choosing to work with PSG, you will have the best technologists at your side to meet all of your security, compliance, and assessment challenges.

For additional information regarding our services and technology, please feel free to contact us at:
Phone: (508) 630-2228 / Fax: (508) 630-2161 / Email: info@qopsq.com / Web: <http://www.qopsq.com>