

**FRED S. HAZAN**[fhazan@techpargroup.com](mailto:fhazan@techpargroup.com)

Tel: (516) 946-1802

***Cybersecurity – Technology Specialist – Practice Leader***

Mr. Hazan is Cybersecurity and Technology Specialist with over 30 years of professional experience in the financial services, automobile, pharma, and government sectors focused on a broad spectrum of infrastructure and security technologies. He is a leader, innovator, and trusted advisor to senior-level executives on technology and security solutions. Fred has a track record of developing and leading large high-performance teams, applying advanced business techniques, strong technical and security knowledge for service delivery. Highly effective in:

- Cybersecurity
- Endpoint Security
- Incident Response
- SDLC Security
- Enterprise Architecture
- Assessment
- Mobility & VPN
- Strategy Development
- Product Evaluation
- Incident/Ransomware Defense
- Cloud Security
- Vulnerability Management
- Encryption
- IT Risk Management
- ITIL Management
- Process Reengineering
- Project Management
- Program Management
- Identity & Access Management
- Remote Access
- Staff Development
- Change Management
- Contract Negotiation
- Industry Knowledge
- Cost Reduction
- Budgeting

***HIGHLIGHTED CAREER ACHIEVEMENTS***

- For a Global Pharmaceutical company, was a management consultant, participating in the full analysis and confirmation of Teva's As-Is infrastructure and facilitated development a target vision and architecture for the Teva Next Generation Infrastructure project
- Implemented threat analytics dashboards and alerts allowing a university to reduce the time to detect and remediate threats and the financial risk of security breach by as much as \$830K
- Managed three organizational branches of the US Treasury and staff of 225 and \$30M USD budget. Provided secure end-to-end infrastructure services for the agency in support of all filing season applications
- Saved \$22 million USD in one year by creating and executing PwC's first secure global remote access VPN
- Saved \$2 million USD annually by replacing RSA and CryptoCard tokens utilizing built-in TPM
- Enhanced user experience by creating 'Anytime Anywhere Connection' strategy adopted by Juniper and iPass for their integrated product offering, saving PwC \$1 million USD annually

***EMPLOYMENT SUMMARY***

<b>TechPar Group</b>	<b>2012 – Present</b>
<b>TÜV Rheinland of North America</b>	<b>2015 – 2022</b>
<b>Department of Treasury (IRS)</b>	<b>2013 – 2014</b>
<b>PricewaterhouseCoopers LLP</b>	<b>1997 – 2012</b>
<b>The Bank of New York</b>	<b>1985 – 1996</b>
<b>American Re-Insurance Co.</b>	<b>1982 – 1983</b>