

Lightboard Lessons: Secure Data Tokenization



John Wagnon, 2016-03-08

Companies that are subject to security audits, such as PCI DSS, could benefit from a solution that takes sensitive information and moves it from their web servers to the enterprise edge or ingress point and thus reduces the exposure of live and regulated data on the internal IT network. In this edition of Lightboard Lessons, I walk through a creative solution that was developed by F5's own Adam Auerbach and Ziv Saar (with iRule support from Rodney Newton), and this solution can significantly reduce the cost and complexity of sensitive data audits.

Related Resources:

[Secure Data Tokenization White Paper](#)

F5 Networks, Inc. | 401 Elliot Avenue West, Seattle, WA 98119 | 888-882-4447 | f5.com

F5 Networks, Inc.
Corporate Headquarters
info@f5.com

F5 Networks
Asia-Pacific
apacinfo@f5.com

F5 Networks Ltd.
Europe/Middle-East/Africa
emeainfo@f5.com

F5 Networks
Japan K.K.
f5j-info@f5.com

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