



How we protected web interfaces of a Top 10 U.S. cloud hosting provider

Problem

Modern web applications provide a huge attack surface, and account for over 80% of cyber-attack targets.

During development of an interactive website-building solution, the client contracted SoftSeq to assure its system's security.

With over 400,000 hosting clients, potential impact of a security incident affecting such high number of websites would be catastrophic.

Solution

SoftSeq performed a set of rigorous security testing activities that spanned software architecture, code, infrastructure, and configuration.

Security issues of fundamental nature were discovered at each layer of the system, requiring SoftSeq engineers to be deeply engaged with the client to find solutions catering to business, technical, and security requirements - all at the same time.

Result

In over 3 years, the client hasn't suffered a single security incident related to the system SoftSeq reviewed.

SoftSeq's efforts prevented attacks against DreamHost's users, data, and cloud infrastructure from succeeding that could result in major financial loss and PR impact.

SoftSeq LLC

1712 Pioneer Ave. Ste. 500,
Cheyenne, WY 82001 U.S.A
+1-307-3165-777

security@softseq.com

<https://softseq.com>

About SoftSeq LLC

SoftSeq is a Boutique Security Consulting company providing Professional Services in the field of Software Security. We provide innovative cyber-security services to ensure customer software is hacker-proof, and in compliance with the most rigorous international standards. We make world-class security services affordable to companies of all sizes.

© Copyright 2018, SoftSeq. All rights reserved. No part of this document may be reproduced, stored in a retrieval system, transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the express written permission from SoftSeq. The information contained herein is subject to change without notice. All other trademarks mentioned herein are the property of their respective owners.