

Proactive Phishing Defense and Organizational Threat Assessment

Disclosure Number

200902354

Technology Summary

Our work identifies incoming phishing attacks which can be used to train defensive measure and allows an organization to detect whether it is being targeted or simply receiving an Internet-wide phishing attack. Further, the organization can pollute phishing databases automatically, making the attack more difficult for Phishers. The goal is to develop real-time counter-measures that block attacks before the begin by targeting fundamental aspects of phishing attacks, thwarting phisher adaptation.

Inventor

SHUE, CRAIG A
Computational Sciences & Engineering Div

Licensing Contact

SIMS, DAVID L
UT-Battelle, LLC
Oak Ridge National Laboratory
Rm 124C, Bldg 4500N, MS: 6196
1 Bethel Valley Road
Oak Ridge, TN 37831

Office Phone: (865) 241-3808

E-mail: SIMSDL@ORNL.GOV

Note: The technology described above is an early stage opportunity. Licensing rights to this intellectual property may be limited or unavailable. Patent applications directed towards this invention may not have been filed with any patent office.