

CIVIL SOCIETY

Civil Society Organizations (CSOs) play a pivotal role in our society - informing public policy, advising on critical global issues like poverty and climate change, and providing humanitarian and human rights support for people around the world. But CSOs are particularly vulnerable to adversaries using cyber attacks to steal their data, invade the privacy of their people, and to erode their reputations. Use STASH to slash that risk quickly and cost effectively.

“Civil society organizations (CSOs) that work to protect human rights and civil liberties around the world are being bombarded with persistent and disruptive targeted digital attacks—the same sort of attacks reportedly hitting industry and government. ... Targeted digital threats undermine CSOs’ core communications and missions in a significant way, sometimes... seriously as a major risk to individual safety.”
 – **Communities @ Risk: Targeted Digital Threats Against Civil Society** a report by the Munk School of Global Affairs

"An unfortunate truth in today's digital world is that NGOs are routinely targeted by cyber attackers. Hard fought reputations are at risk."
 – **Andrew Watt, CEO of the Association of Fundraising Professionals**

"Files were literally disappearing from our server... We don't know how much was actually taken... They were clearly letting us know that the files were gone... It took about a week of rebuilding and diagnosing everything... We had to order new servers, we had to write everything and then we had to reload everything..."
 – **(Confidential) Rights Group**

Whether you want to keep things to yourself or share with others, STASH delivers DSECaaS™ (data-security-as-a-service) to meet your needs. In a world of Open Networks and Bring Your Own Device, we focus on the crown jewels. On the data. On what really matters to your business.

STASH Data Protection for everyday valuable data and STASH HIBERNATE® for very long term data protection with data integrity for decades are the most impactful encryption and privacy Solutions ever developed to protect the actual data bytes themselves. STASH doesn't analyze, predict, try to defend, or react to data compromise after the fact like 99.99% of all other security options. When data is protected with STASH, it has a statistical probability of nil to breach, manipulation, loss, harm, or ransomware.

Data, network, and infrastructure agnostic, STASH is completely automated and simple to deploy, without changing anything about how you do business. Deployments available as SAAS, Secure Backup, and API.

