Why do I need a CSIRT?

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Why bother with security? (1)

Security threats are real

- Windows server from the box has CodeRed and backdoors within few hours
- 10 minutes online is enough to get scanned
- Slammer has flooded the Internet, infecting all vulnerable hosts in 7 minutes
Why bother with security? (2)

Ignoring threats costs resources

- DoS - It costs to be offline
- Data theft – Backups don’t help much when sensitive information is stolen
- Compromise – How much does your reputation cost?
What is a CSIRT? (1)

A Computer Security Incident Response Team (CSIRT) is a service organization that is responsible for receiving, reviewing, and responding to computer security incident reports and activity. Their services are usually performed for a defined constituency that could be a parent entity such as a corporation, governmental, or educational organization; a region or country; a research network; or a paid client. (CERT/CC)
What is a CSIRT? (2)

Basic framework for a CSIRT must include:

- mission statement (what to do?)
- constituency (for whom?)
- place in organization (position in structure, risk management)
- relationship with others (who to cooperate with? whom to trust?)
What is a CSIRT? (3)

- Reactive services (vulnerability handling alerts, incident & artifacts handling)
- Proactive services (announcements, security audits, security tools development, configuration & maintenance, intrusion detection, information dissemination)
- Security Quality (risk analysis, disaster recovery planning, consulting, education, product evaluation)
Why does it help?

- Prevention is better than cure
- Small things often protect you from great disasters
- Cooperation always pays
- End-user awareness = less headaches
How do I make money?

- After careful risk assessment you save far more than you spend
- Build your reputation
- You may offer services to your customers as added value or on commercial basis
How do I start?

- Define the basic framework
- Establish fundamental policies (CoC, information categorization & disclosure, media, etc.)
- Security policy most likely needs an update
- Train your staff
- Launch the incident handling system
- Spread the word in your community
- Establish contacts with other teams
What other teams?

- TERENA TF-CSIRT – http://www.terena.nl/tech/task-forces/tf-csirt/
- Trusted Introducer – http://www.ti.terena.nl/
- FIRST Community – http://www.first.org/
- Earn reputation & benefit from first-hand information
Got any leaflets?

- **CSIRT FAQ** - http://www.cert.org/csirts/csirt_faq.html
- **TRANISTS** – http://www.ist-transits.org/
Thank you for your time

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