#### Internet Engineering Task Force

# Extended INCident Handling Working Group (INCH)

http://www.cert.org/ietf/inch/inch\_interim\_2004.html

12:00 – 16:00 Sunday, June 13 2004 Interim Meeting Budapest, Hungary

Roman Danyliw, <rdd@cert.org>

# INCH Agenda

#### 12:00 - 13:30 SESSION 1

- Agenda Bashing; WG Background; WG Issues
  - <http://www.cert.org/ietf/inch/interim04/ietf-interim2004-inch-agenda.pdf>
- Requirements
- RID
  - <http://www.cert.org/ietf/inch/interim04/ietf-interim2004-inch-rid.pdf>
- Data Model
  - <http://www.cert.org/ietf/inch/interim04/ietf-interim2004-inch-dm.pdf>

#### 13:30 - 14:00 Coffee Break

#### 14:00 - 15:30 SESSION 2

- Data Model (continued)
- Related Work
  - JPCERT/CC Scanning Project
    - <a href="http://www.cert.org/ietf/inch/interim04/ietf-interim2004-inch-jpcert.pdf">http://www.cert.org/ietf/inch/interim04/ietf-interim2004-inch-jpcert.pdf</a>
  - Vulnerabilities and Exploits Description Exchange Format (VEDEF)
    - <a href="http://www.cert.org/ietf/inch/interim04/ietf-interim2004-inch-vedef.pdf">http://www.cert.org/ietf/inch/interim04/ietf-interim2004-inch-vedef.pdf</a>

# Why have this meeting here?

- IETF meets three times a year in person
  - Next meeting: San Diego, USA, Aug. 1-6, 2004
- Otherwise, participation is through the mailing list; or

- Interim meetings, such as today
  - FIRST members are important stake holders in this process
    - Met before at FIRST-TC (Feb 2003, Uppsala, Sweden)

### Charter Review: Goals

(http://www.ietf.org/html.charters/inch-chart.html)

# Define a data representation for communication between

- a CSIRT and its constituency (e.g., users, customers, trusted reporters) which reports system misuse;
- a CSIRT and parties involved in an incident investigation (e.g., attacking site); and
- collaborating CSIRTs sharing information.

### What is the INCH WG?

- History
  - Genesis of work is in Terena TF-CSIRT initiative
  - Brought into the IETF Dec 2001 to expose the work to a larger forum

INCH is part of the IETF Security Area

 Umbrella in the IETF to standardize relevant CSIRT data formats

# Scoping the INCH work

Facilitate data exchange, ideally through automated means

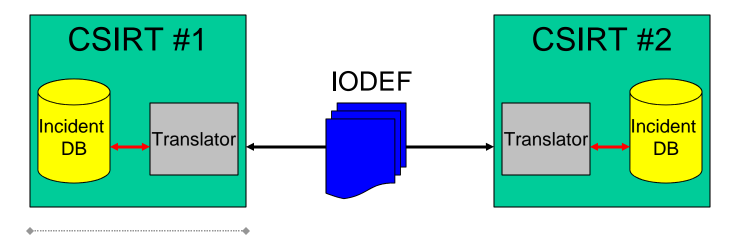
#### INCH focuses on

- Transport representation
  - In-representation security issues
  - Internationalization
  - Extensibility
- Completeness for typical CSIRT data exchange

#### INCH does NOT

- Provide an explicit protocol
- Optimize for storage
- Optimize for human readability

# INCH among CSIRTS



- Internal CSIRT processes apply
- IODEF not appropriate format
  - Crossing organization boundaries
  - IODEF = standard format

### **Deliverables**

#### Requirements

- Format for Incident Exchange (FINE)
- http://www.cert.org/ietf/inch/docs/draft-ietf-inch-requirements-03.txt

#### Core Data Model

- Incident Object Description Exchange Format (IODEF)
- http://www.cert.org/ietf/inch/docs/draft-ietf-inch-iodef-02.txt

#### Extensions

- Real-time Internet-network Defense (RID)
- http://www.ietf.org/internet-drafts/draft-ietf-inch-rid-00.txt

#### Implementation Guide

http://www.ietf.org/internet-drafts/draft-ietf-inch-implement-00.txt

# Deliverable Relationships

- FINE specifies a list of requirements
- IODEF implemented these FINE requirements
- RID extends IODEF with traceback information
  - Other extensions may exist
- Implementation guidelines discuss how to implement the IODEF

### What is IODEF?

- XML representation of typical data exchanged between CSIRTs
  - Incident tracking numbers
  - Contact information
  - Description of events (IP addresses, ports, etc.)
  - Classification and assessments of the events (impact, recovery, attack methodology)
- Extensible framework for constituency specific information

# Known Projects

- CERT/CC
  - Network Situational Awareness (AirCERT)

- JPCERT/CC
  - Internet Scan Data Acquisitions System (ISDAS)

- European CSIRT Network
  - eCSIRT.net

### News

- Unofficial Web Page
  - http://www.cert.org/ietf/inch/inch.html

- Issues Tracking via RT
  - https://rt.psg.com
  - Policy for usage
    - http://listserv.surfnet.nl/scripts/wa.exe?A2=ind04&L=inch&F=&S=&P=3143

12

- Outside collaboration potential
  - Internet Research Task Force (IRTF) Anti-Spam WG

### **IETF Process**

- I-D = internet draft = description of work
  - All work starts as an I-D
- Most deliverables are done in the context of a working group (WG)
- Deliverables (RFCs) are produced for three tracks:
  - Standards
  - Informational
  - Best Common Practice (BCP)
- All deliverables are reviewed by:
  - Working group
  - Area director (AD)
  - IETF member body
  - Internet Engineering Steering Group (IESG)

### **Document Status**

#### Requirements

```
(draft-ietf-inch-requirements-03)
```

Not ready for last call

#### Data Model

```
(draft-ietf-inch-iodef-02)
```

Issues remains

#### RID Extension

```
(draft-ietf-inch-rid-00)
```

Refinement occurring

#### Implementation Guide

```
(draft-ietf-inch-implement-00)
```

Initial draft ready; contingent on data model completion

### Core Document Milestones

- May 04: Submit requirements I-D to the IESG as Informational
  - Slippage till August 04?
- Aug 04: Submit incident data language specification
   I-D to the IESG as Proposed
  - Slippage till Nov 04?
- Aug 04: Submit traceback extension specification I-D to the IESG as Proposed
  - Slippage till Nov 04?
- Sep 04: Submit implementation guidelines I-D to the IESG as Informational
  - Slippage depends on data model

## Mailing List

Post: inch@nic.surfnet.nl

#### **Archive:**

http://listserv.surfnet.nl/archives/inch.html

#### Subscribe:

send mail to listserv@nic.surfnet.nl with
"subscribe inch <first name> <last name>"
in the body