

Proposal for IRTF Research Group: Proactive Analytics and Intelligence for Network Protection (PAIN-Protection)

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Note Well

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PAIN-P Agenda

- IETF Note Well
- Goals & strawman charter. Thomas Hardjono. [15 mins]
- Sandy Pentland (Stanford), “Authenticated and stable Agentic Communications” [30 mins]
- Jeremy Kepner (MIT): “What is Normal? A Big Data Observational Science Model of Anonymized Internet Traffic.” [30 mins]
- Kimberly Claffy (UCSD), “CAIDA Presentation”. [30 mins]
- Open discussion and Next Steps

Strawman charter: <https://github.com/irtf-painp/charter>

Goals

- Explore the use of data analytics, agentic-AI and computational intelligence techniques to proactively address growing network cybersecurity challenges
- Explore how these technologies may affect (alter) the traditional Enterprise network architecture and functions
- Explore strategies for technology-transfer into next-gen products and services (e.g. A2A Protocol)

Stawman charter: <https://github.com/irtf-painp/charter>

Open Discussion and Next Steps

- Suitability for a new RG
 - What is the scope?
 - Does it fit into existing RG?
- Discussion mailing-list: painp@mit.edu
<https://mailman.mit.edu/mailman/listinfo/painp>

Thank You and Q&A

Title

- Heading 1
 - Heading 2
 - Heading 2