

# Agenda



## WNAG

---

May 17, 2017 9:30 – 11:00 EC2-111

### Previous Business

? ?

### New Business

MalwareBytes	Manfred/Doug Smith/John Fatten
R/O Domain Controller	Dave
Firewalls/scanning	Jim

### Stalled Items

None

### Standing Items

None

### Faculty Updates

- |  |                        |
|--|------------------------|
| <b><u>AHS – Lowell</u></b>             | • No report submitted. |
| <b><u>Arts – Nevil</u></b>             | • No report submitted. |
| <b><u>Computer Science - Steve</u></b> | • Nothing to report.   |
| <b><u>Engineering – Ray</u></b>        | • No report submitted. |
| <b><u>Environment – Bernie</u></b>     | • No report submitted. |

# Agenda



- IST – Anton**                      • No report submitted.
- IST – Manfred**                    • Nothing to report.
- IST - Ravindri**                    • Nothing to report.
- IST – Security - Mike**            • Nothing to report.
- Math – Jim**                        • Nothing to report.
- Science – Allan**                 • Nothing to report.

## Other Business

- ?**                                      • ?

## Additional Notes

Regrets: Ravindri

### Manfred's Agenda item notes:

- MalwareBytes for Business – Doug Smith and John Fatten will be talking to us (via RingCentral conference call) from 9:30-10am. Highlights to save time (since we only have 30 minutes):
  - Offers a new capability called Malware Hunting (proactive intrusion assessment)
  - Complements reactive traditional A/V
  - Supports PCs and Macs (soon Android)
  - Is a remediation and anti-exploit tool
  - Does not rely on signatures, white listing, sandboxing or VMs
  - Protects against attacks and zero-hour malware
  - Is fully AD integrated – meaning no/little user administration on server (all from Nexus)
  - Leverages SCCM for agent deployment (also runs agentless)
  - Have choice of cloud server or in-house
  - Initial offer: \$10.50/yr/client for a 3-yr contract
  - Full delegation of control on central console
  - IST will be evaluating an in-house server solution, starting with IST clients