# Cyber Hospitality in Safety: Protecting Shared Broadband against Contagion

Saturday, April 2, 2011 Sunday, April 3, 2011

Trenton Computer Festival College of New Jersey Ewing, New Jersey

Robert Gezelter Software Consultant 35 – 20 167th Street, Suite 215 Flushing, New York 11358 – 1731 United States of America

+1 (718) 463 1079 gezelter@rlgsc.com http://www.rlgsc.com

If it makes a sound, SET IT ON SILENT (e.g., mobiles, pagers, PDA, smartphone)

# Internet Access has become expected

- by parents
- by children
- by guests of both

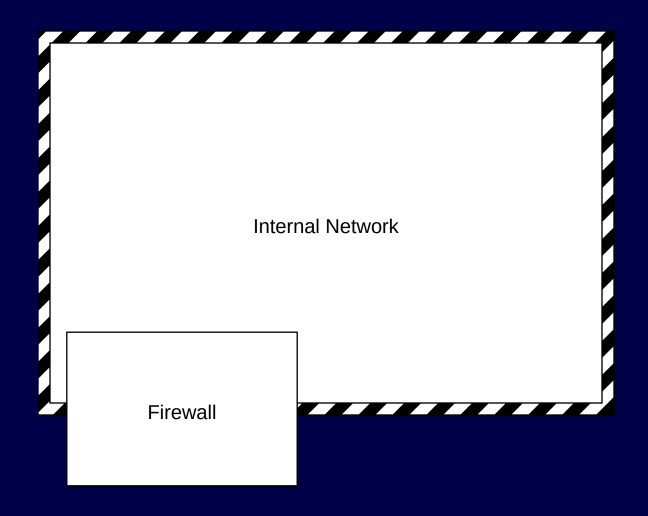
### The connected home –

- 7 x 24 x 366
- fixed machines
- resident mobile devices
- visitor devices

# Privacy –

Do you want your kids (and their friends) looking at your bank accounts?

# **Canonical Firewall Architecture**



## The Real Issue – TRUST

- the word TRUST means different things in different contexts
- the word TRUST means different things to different communities
- In human relationships, TRUST is often used in an absolute sense
- In legal contexts, TRUST is a far different concept
- Unsurprisingly, people can often agree on wording easier than the concept

All of engineering & structural design is about safety factors.

The art of ensuring safety in the face of error, uncertainty, and imperfection.

In God we trust – All others we polygraph.

Tom Clancy

# **Technical TRUST – What does it mean?**

- Liability exposure
- Need to know
- Things may not work as planned
- When building houses, carpenters:
  - toe-nail
  - cross-brace
  - hurricane straps

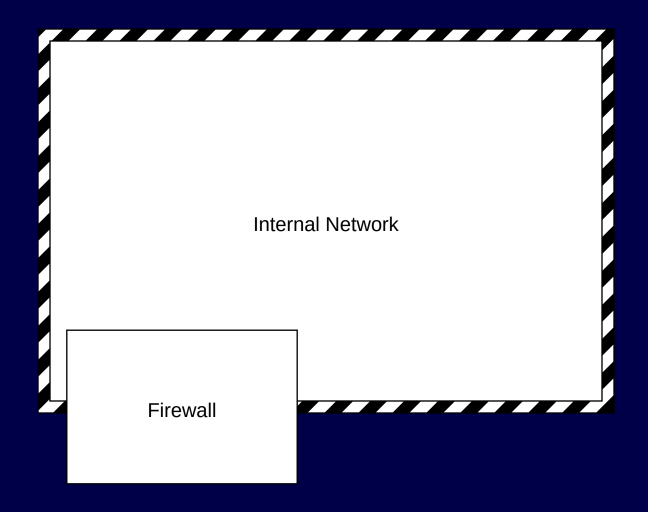
# Goal – Seamless Technical TRUST –

- If you don't breach the barrier, it isn't really there. Is it?
- Insufficient walls create catastrophic failures – the "Titanic/Comet Syndrome"

# Original Internet – Total TRUST

- No safeguards
- No integrity checks
- No compartmentalization
- Total Net Crash IMP caused (SEN, 1/1981)
- Trusting server processes (e.g., sendmail)

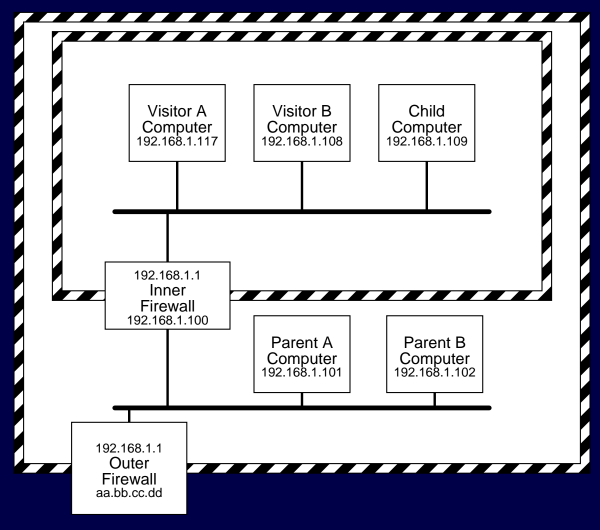
# Traditional Simplistic Firewall Architecture



# **Analyze the Threats**

- Internal information control ("Need to know")
- Curiosity (e.g., celebrity tax returns)
- Insider fraud
- "Loose lips sink ships"
- Criminal
- Visitor-borne contagion

# Who should see what? Inside less trusted than DMZ



# "Inside" Community is more Diverse

- Parents
- Children
- Tradespeople
- Neighbors
- Friends
- Relatives

# **Questions?**

Robert Gezelter Software Consultant 35 – 20 167th Street, Suite 215 Flushing, New York 11358 – 1731 United States of America

+1 (718) 463 1079 gezelter@rlgsc.com http://www.rlgsc.com

Session Notes & Materials: http://www.rlgsc.com/trentoncomputerfestival/2011/index.html