

Lessons Learned from the 9/11 Attacks

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Thanks to Craig Partridge for slides from an earlier briefing...

The Internet Under Crisis Conditions: Learning from September 11

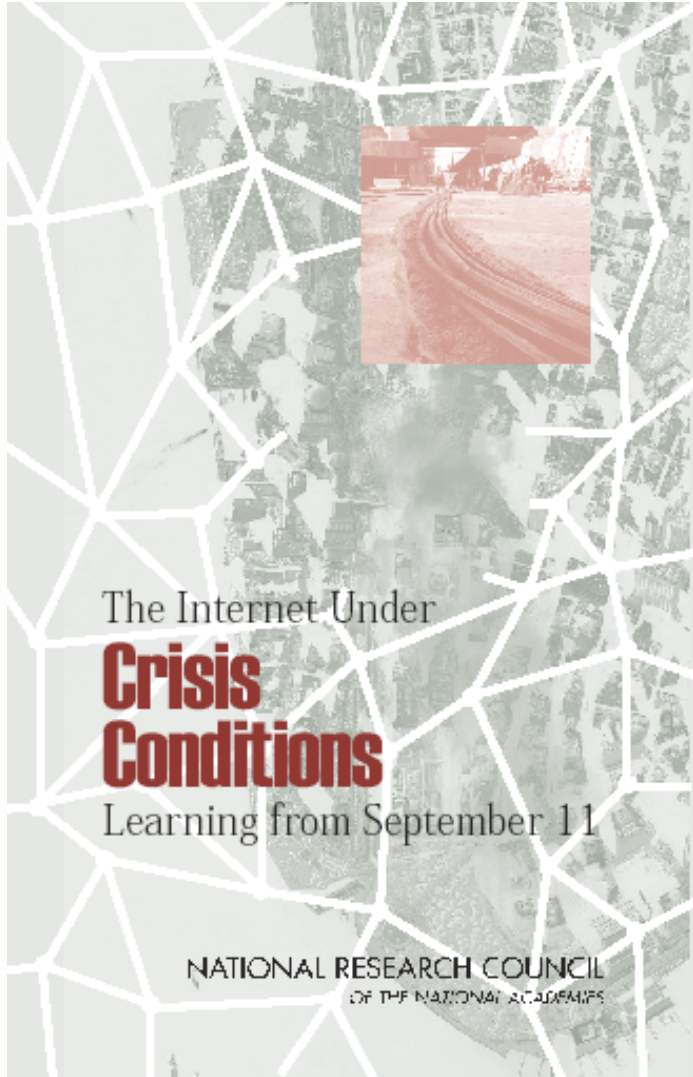
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A 9/11 Timeline

Early Morning

- Up until 8:46 fairly routine
 - Some network upgrades during the night
 - Traffic beginning to increase with the work day
- 8:46 AA 11 crashes into WTC1
- 9:02 UA 175 crashes into WTC2
 - Internet news servers rapidly inundated
- 9:37 AA 77 crashes into the Pentagon
- 9:39 NYC without broadcast TV and radio

Mid-Morning

- 10:05 World Trade Center 2 collapses
 - Internet infrastructure in WTC2 destroyed
- 10:28 World Trade Center 1 collapses
 - At least one trans-atlantic link fails
 - Internet traffic loads and connectivity drop
- 11:00 NYC cell phone call demand peaks
- 11:00 Internet connectivity close to normal
- 11:39 www.cnn.com now handling demand

Afternoon

- 1:16 Part of the national 1-800 telephone network fails
- 4:35 First major electrical outage in NYC
 - Substation in WTC 7
 - Internet connectivity dips 2%
- 5:20 WTC 7 collapses
 - Extensive damage to Verizon facility
 - Internet connectivity dips 1%

Evening

- Three remaining data-comm centers in lower Manhattan struggle to keep operations running
 - Dust causes air conditioning problems
 - Operator error turns off generator at one facility
 - Access limited
- Restoration of service in NYC underway
- Feeding network operators difficult
- Operational issues continue several days

Report Findings

Findings

- The Internet was mostly fine
 - Little effect on Internet services as a whole
 - Network displayed considerable flexibility
- Limited measurements hamper analysis
 - Limited data, and limited archiving of data
 - Lack of a good “typical day” for baseline
- Major effect on some Internet services
 - 2500% growth in demand for CNN site
 - 1300% growth in cell phone demand (11am)

Findings

- Use of Internet services was not typical
 - Television and phone were primary services
 - Internet servers as a backup for TV (news Web sites) and phone (instant messaging, VoIP)
 - Understanding and enhancing the news
- Inadequate redundancy in some parts
 - ISPs concentrating facilities in one location
 - Certain physical attacks could be worse
 - Electronic attacks a more serious concern

Findings

- Subtle operational issues merit attention
 - Network operators' reliance on 1-800 numbers
 - Internet and PSTN sharing fibers and conduits
 - Planning for staff needing to eat and sleep
 - Multi-day power outages, fuel deliveries, etc.
- Better leveraging of Internet in the future
 - Disaster plans should plan for Internet use
 - Give *some* connectivity to all (IM, text msg)

Anecdotes

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- CNN Web site
 - The “one-packet homepage”
 - Repurposing Turner server machines
 - Re-Akamaizing the CNN Web site
- Hidden dependencies
 - South Africa top-level domain name server
 - Authentication server for Florida ISP
 - Intra-hospital network relying on the Internet
- Better Internet stability in some places
 - Network operators went home...

Conclusions

- The Internet on 9/11
 - The Internet was relatively reliable
 - Though some services were badly affected
 - And application usage dramatically shifted
- Lessons learned
 - Better, more systematic measurement
 - Uncovering hidden dependencies
 - Addressing operational concerns