

Computer Insecurity

By design, your computer system has serious vulnerabilities. For example, security was not a design goal for the Internet Protocol. If you don't apply frequent patches to your Operating System, you will have serious, publicly known, vulnerabilities.

How did this happen? Come to the "Foundations of Computer Insecurity" Seminar to better understand the current situation. Paul Williams, a nationally known cyber crime advisor, will lecture on the current insecure situation.

Mr. Williams is a principal at Gray Hat Research. (www.grayhatresearch.com). At one time for research purposes, he had one of the world's largest collections of computer viruses.



Technology Annex, Building T1, Room 101, Monday, 1 March

Association of Information Technology Professionals (UH AITP)
<http://www.uh.edu/~uhaitp/>

2:30 — 3:30

Computer Insecurity

By design, your computer system has serious vulnerabilities. For example, security was not a design goal for the Internet Protocol. If you don't apply frequent patches to your Operating System, you will have serious, publicly known, vulnerabilities.

How did this happen? Come to the "Foundations of Computer Insecurity" Seminar to better understand the current situation. Paul Williams, a nationally known cyber crime advisor, will lecture on the current insecure situation.

Mr. Williams is a principal at Gray Hat Research. (www.grayhatresearch.com). At one time for research purposes, he had one of the world's largest collections of computer viruses.



Technology Annex, Building T1, Room 101, Monday, 1 March

Association of Information Technology Professionals (UH AITP)
<http://www.uh.edu/~uhaitp/>

2:30 — 3:30