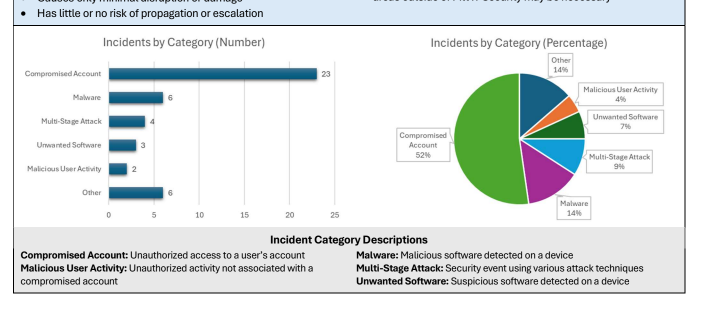
## **Confirmed Cybersecurity Incidents by Severity**

FY25 Q1: July 1, 2024 - September 30, 2024

## Low Severity44 CONFIRMED INCIDENTSCharacteristicsResponse• Impacts a small number of systems or people• Requires response from Pitt IT Security• Disrupts several network devices or segments• The CIRT does not need to be notified, but collaboration with areas outside of Pitt IT Security may be necessary



MEDIUM SEVERITY	0 CONFIRMED INCIDENTS
Characteristics	Response
<ul> <li>Disrupts an entire building or departmental network</li> <li>Impacts non-enterprise systems or services, or a moderate number of systems or people, such as an individual department, unit, or building</li> <li>Has a moderate probability of propagating to other systems on campus and/or off campus and causing damage or disruption</li> </ul>	<ul> <li>Requires response from Pitt IT Security and notification to the CIRT Leader</li> <li>The CIRT does not need to be activated, but collaboration with areas outside of Pitt IT Security is likely</li> <li>The CIRT Leader will determine if the incident should be escalated to High severity</li> </ul>

Response

## HIGH SEVERITY Characteristics

- Threatens to have a significant impact on many systems or people
- Impacts an enterprise system, critical IT service, or a significant amount of high-risk data
- Poses a potentially large financial risk, legal liability, or reputational harm to the University
- Has a high probability of propagating to many other systems on campus and/or off campus and causing significant damage or disruption
- Poses a significant and immediate threat to human safety, such as a death threat to an individual or group

## 0 CONFIRMED INCIDENTS

- Pitt IT Security will notify the CIRT Leader
- The CIRT Leader is responsible for convening the members of the CIRT
- Incident response is required from the CIRT