














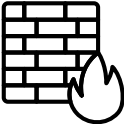
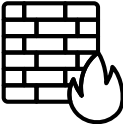


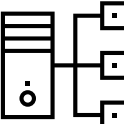
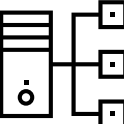
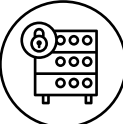
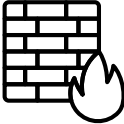
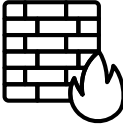


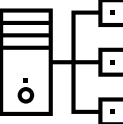
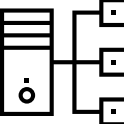
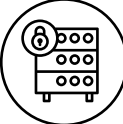
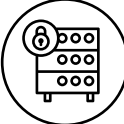
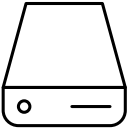
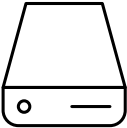
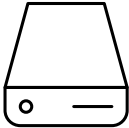
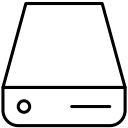
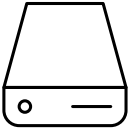
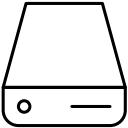
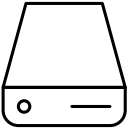
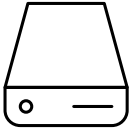
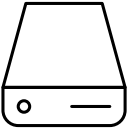
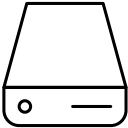
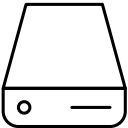
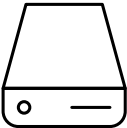
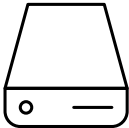
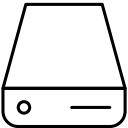
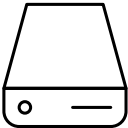
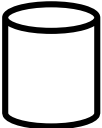
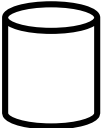
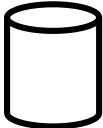
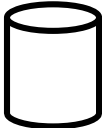

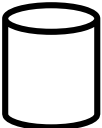
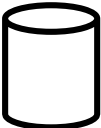
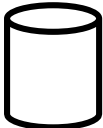
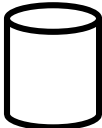

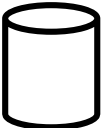
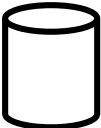
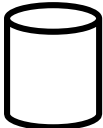
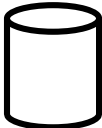



Designer  **	Engineer  [] []	Designer  *	Engineer  []	Developer  * []
Developer  * / []	Designer  **	Engineer  [] []	Designer  *	Engineer  []
Developer  * []	Developer  * / []	Designer  **	Engineer  [] []	Developer  * []
Firewall  -2 vs Phishing	Firewall  -1 vs Phishing	Anti-virus  -2 vs Malware	Anti-virus  -1 vs Malware	Load Balancer  -1 vs DDOS
Load Balancer  -2 vs DDOS	IDS  Discard: -3 vs any attack	Firewall  -2 vs Phishing	Firewall  -1 vs Phishing	Anti-virus  -2 vs Malware
Anti-virus  -1 vs Malware	Load Balancer  -1 vs DDOS	Load Balancer  -2 vs DDOS	IDS  Discard: -3 vs any attack	IDS  Discard: -3 vs any attack

<div>Server</div> <div></div> <div>Serves 1 user card</div>	<div>Server</div> <div></div> <div>☐☐: Gain +3</div>	<div>Server</div> <div></div> <div>*: Gain +3</div>	<div>Server</div> <div></div> <div>+1 User; serves 2</div>	<div>Server</div> <div></div> <div>-1 Hacker; serves 2</div>
<div>Server</div> <div></div> <div>☐☐ to buy a server; serves 3</div>	<div>Server</div> <div></div> <div>☐☐ to buy a counter-measure; serves 3</div>	<div>Server</div> <div></div> <div>☐☐ to buy a engineer; serves 3</div>	<div>Server</div> <div></div> <div>☐☐ to buy a database; serves 3</div>	<div>Server</div> <div></div> <div>☐ for (1); serves 3</div>
<div>Server</div> <div></div> <div>☐☐ for (3)and serves 3</div>	<div>Server</div> <div></div> <div>4</div>	<div>Server</div> <div></div> <div>4</div>	<div>Server</div> <div></div> <div>4</div>	<div>Server</div> <div></div> <div>5</div>
<div>Database</div> <div></div> <div>1/turn (20)</div>	<div>Database</div> <div></div> <div>1/turn (18)</div>	<div>Database</div> <div></div> <div>1/turn (17)</div>	<div>Database</div> <div></div> <div>1/turn (16)</div>	<div>Database</div> <div></div> <div>2/turn (14)</div>
<div>Database</div> <div></div> <div>2/turn (12)</div>	<div>Database</div> <div></div> <div>2/turn (10)</div>	<div>Database</div> <div></div> <div>2/turn (8)</div>	<div>Database</div> <div></div> <div>3/turn (12)</div>	<div>Database</div> <div></div> <div>3/turn (9)</div>
<div>Database</div> <div></div> <div>3/turn (6)</div>	<div>Database</div> <div></div> <div>3/turn (3)</div>	<div>Database</div> <div></div> <div>4/turn (8)</div>	<div>Database</div> <div></div> <div>4/turn (4)</div>	<div>Database</div> <div></div> <div>5/turn (5)</div>