

# TABLE 1 – SECURITY CONTROL STRENGTH BY HOSTING ARCHITECTURE

## Hosting Architecture

ARCHITECTURE	NETWORK ISOLATION	IDENTITY CONTROLS	THREAT MITIGATION	OVERALL SECURITY
<b>BASIC CLOUD</b>	Medium	Medium	Low	Weak
<b>HARDENED CLOUD</b>	High	High	Medium	Strong
<b>SAUDI-ENGINEERED CLOUD</b>	Very High	Very High	High	Excellent
<b>DEDICATED + SECURITY STACK</b>	Very High	High	High	Excellent
+++++	+++++	+++++	+++++	+++++
KEY INSIGHT: SECURITY IMPROVES DRAMATICALLY WHEN ISOLATION + IDENTITY + MITIGATION ARE ENGINEERED TOGETHER NOT ADDED PIECEMEAL.				

