"Protecting data across our multi-cloud and SaaS workloads is critical. Adopting Skyhigh Security tools has enabled us to proactively protect our brand and ensure customer trust across all our diversified verticals in Emaar."

Binoo Joseph, Group CIO at EMAAR

**Company Name:** EMAAR Properties PJSC  
**Industry:** Real Estate Development  
**Headquarters:** Dubai, UAE  
**Employees:** 7,000+

**Products:**  
Skyhigh Cloud Access Security Broker for SaaS  
Skyhigh Cloud-Native Application Protection Platform

**Overview:**  
EMaar Properties is one of the world’s most valuable and admired real estate development companies. With proven competencies in properties, shopping malls, retail, hospitality and leisure, Emaar shapes new lifestyles with a focus on design excellence, build quality and timely delivery. Emaar has set the highest standard in the industry by delivering top-notch projects and some of the most iconic developments such as the world largest mall “The Dubai Mall” and the tallest tower in the world “Burj Khalifa”.

**Security Challenges:**  
EMaar is a cloud-first company with most of their data residing with multiple cloud service providers. Moving to the cloud requires a new approach to security. As they enable employees to work virtually anywhere and from any device, their existing perimeter controls need to be adaptive to this dynamic environment and be able to respond to a constantly evolving threat landscape quickly and proactively.

**Why Skyhigh Security:**  
Skyhigh provides rich visibility, control over data in use, and sophisticated analytics to identify and combat threats across EMAAR’s multiple cloud services. Integration with other enterprise solutions is essential for the effective and sustainable management of their Skyhigh CASB solution and the organization’s processes and workflows. This ensures seamless integration with existing architecture and software solutions by leveraging cloud-native APIs, reverse proxy, and forward proxy features.
Why Skyhigh Security (continued):

EMAAR underwent a rigorous internal testing process to validate the Skyhigh CASB solution to meet their complex requirements in the following four areas: visibility, compliance, data security and proactive threat prevention.

As more services are being migrated to the cloud, maintaining visibility, regulatory compliance, data security, and proactive threat protection are crucial.

Highlighted Results:

- Protect information in the multi-cloud environment by providing visibility into corporate data stored in the cloud, enforcing DLP and compliance policies
- Ensure safe collaboration practices in the cloud, protect their data when downloaded to unmanaged devices, and enforce adaptive session controls to manage user actions in real time
- Detect and protect against cyber threats from users inside their organization and privileged accounts
- Identify and revoke access to risky OAuth applications
- Detect and remediate malware in cloud applications
- Identify the compliance and security posture of IaaS and PaaS environments
- Identify shadow IT in their organization by discovering risky cloud applications and services
- Govern risky shadow applications and enforce compliance with organizational policies
- Enable continuous monitoring to pro-actively detect new and risky applications in real time