

AWS DIRECT CONNECT

The Tech Stuff



Overview

- Introduction 01
- Key Features 02
- Use Cases 03
- Benefits 04



The background of the slide is a high-angle aerial photograph of a dense urban environment, likely Dubai. It features numerous skyscrapers of varying heights, some with distinctive curved or faceted designs. A large body of water is visible in the lower right, with several boats and yachts docked along the waterfront. In the center, a prominent bridge or causeway extends across the water. The overall scene is a mix of architectural complexity and natural beauty.

01) INTRODUCTION

Introduction

A cloud service solution that simplifies establishing a dedicated network connection from your premises to AWS. Using AWS Direct Connect, you can establish private connectivity between AWS and your data center, office, or colocation environment, which can often reduce your network costs, increase bandwidth throughput, and provide a more consistent network experience than internet-based connections.

The background of the slide is a high-angle aerial photograph of a dense urban environment. In the foreground, there's a large body of water with several boats and yachts docked along a waterfront promenade lined with palm trees. Behind the water, a massive cluster of skyscrapers rises, many of which have the word "EMaar" printed on their upper levels. The buildings vary in height and design, creating a complex and layered cityscape. The overall color palette is dominated by blues, greys, and the warm tones of the city lights at dusk or dawn.

02) KEY FEATURES

Key Features

- 1 | Dedicated Network Connection
- 2 | High Bandwidth
- 3 | Consistent Network Performance
- 4 | Multiple Connection Options
- 5 | Redundancy and Resiliency
- 6 | Integrated Security

03) USE CASES

Use Cases



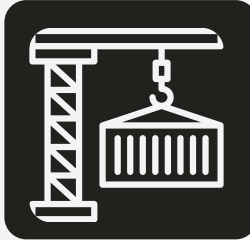
04) BENEFITS

Benefits



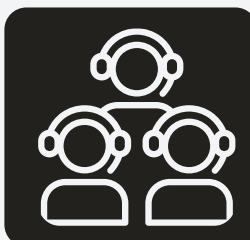
Performance

Provides a low-latency, high-bandwidth connection to AWS, improving application performance.



Reliability

Offers a more reliable network connection with consistent performance compared to internet connections.



Cost Efficiency

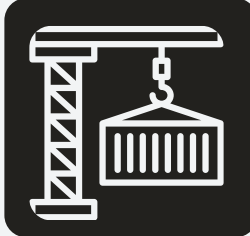
Reduces network costs by avoiding internet data transfer charges and optimizing data transfer rates.

Benefits



Security

Enhances data security with private, dedicated connections and encryption options.



Flexibility

Offers flexible connectivity options and integrates seamlessly with other AWS services.



Thank You

Any Question ?



mayamnaizel2013@gmail.com



The Tech Stuff

Gerente General