

# DIGITALTRUST



**55th IGTF EUGridPMA Garching meeting**  
25 May 2022

**Paul Mantilla**  
**PKI Architect**



Level 12 Aldar HQ, P.O.Box 113979,  
Abu Dhabi, United Arab Emirates  
[www.digitaltrust.ae](http://www.digitaltrust.ae)

# Content

01 DigitalTrust overview

02 Services

03 CA Hierarchies

04 PKI platform refresh

# DIGITALTRUST

Based in Abu Dhabi (UAE)





# DIGITALTRUST



## Services



### *DTSigner*

Our UAE sovereign digital signature and document workflow management service. Enabling paperless office, remote/hybrid working and business process efficiency.



### *Digital Certificate Services*

Our flexible menu of public trust certificates to secure your organization's services. Local support, highly competitive pricing, single pane of glass management portal.



### *Managed PKI (MPKI)*

Cloud, on-premises or hybrid PKI service to secure your infrastructure. Our experts deploy and operate your PKI in compliance with all applicable standards.



### *PKI Consulting*

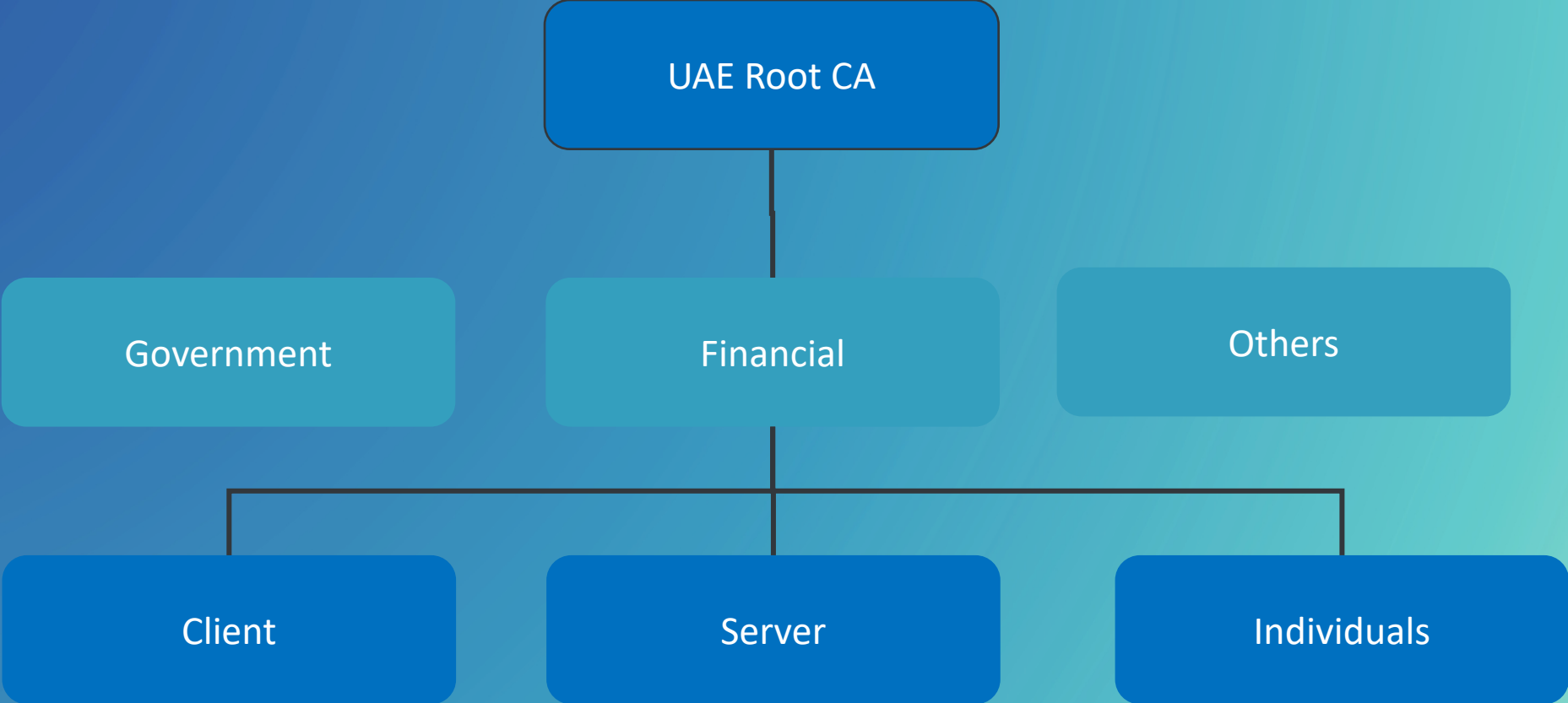
PKI professional services from our expert SMEs. Understand and effectively manage your cyber risks and business opportunities relating to PKI.



### *Trust Anchor Services (TAS)*

Specialized governance and operations service for defined trust communities. We design trust frameworks and/or operate your PKI to participate in the community.

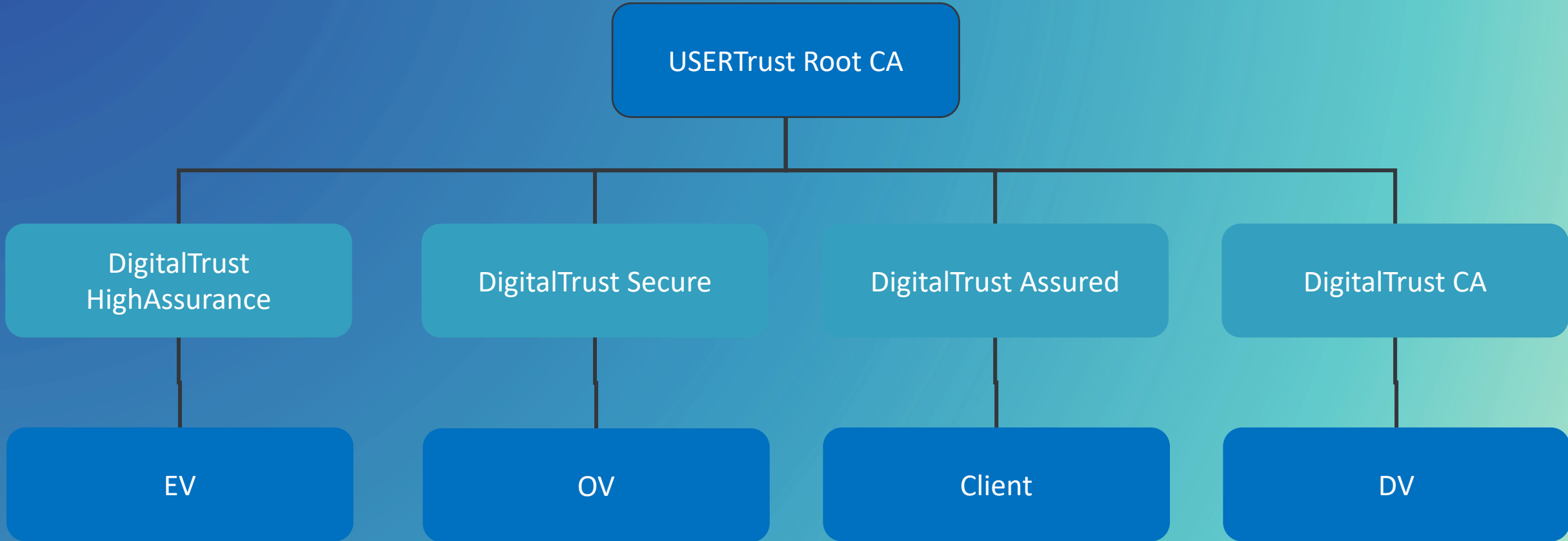
# Operator of National PKI



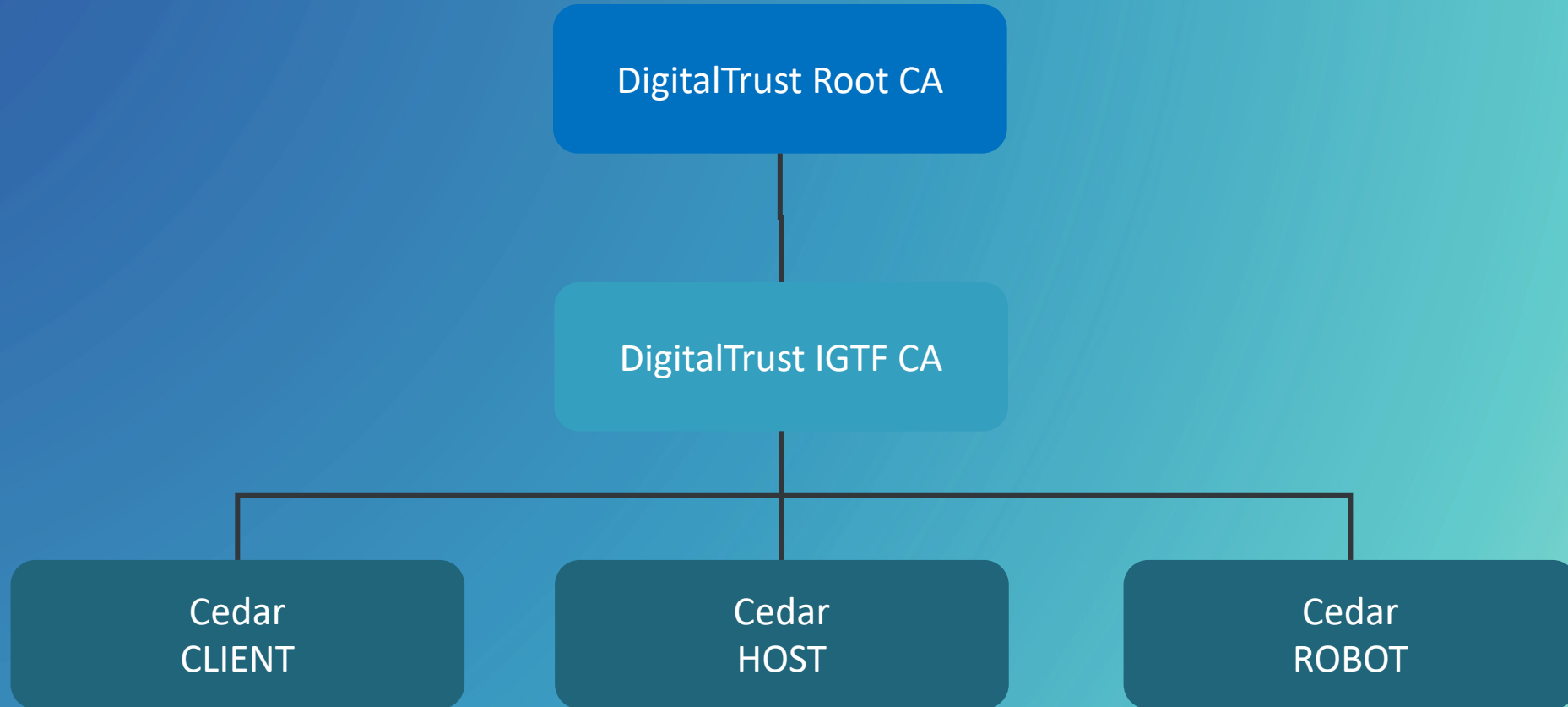
Certification Authorities



# Public Trust



# IGTF Member since 2016





## + STRENGTHS

---



### AATL

Adobe AATL document signing certificates.



### CSP

One of only 2 actively certified TDRA CSPs in UAE <sup>(1)</sup>

(1) <https://tdra.gov.ae/en/About/tdra-sectors/information-and-digital-government/policy-and-programs-department/ecommerce>





# Adobe AATL

## Adobe Approved Trust List Members

Search Adobe Support

The [Adobe Approved Trust List \(AATL\)](#) is a program that enables millions of people around the world to sign documents in Adobe Document Cloud solutions using the world's most trusted digital signing certificates. The certificate authorities (CAs) and trust service providers (TSPs) on this list issue digital signing certificates and timestamp services that can be used to comply with [legal and regulatory requirements](#) around the world, including the [EU eIDAS regulation](#). Adobe's [digital signatures](#) also work with every accredited provider offering qualified trust services listed in the [European Union Trust List \(EUTL\)](#).

Get your digital certificates or timestamp service from one of the providers below, and start signing documents securely with Adobe Acrobat Reader DC, Acrobat DC, or Adobe Acrobat Sign.



### Current AATL Members

Country/Region Code	Headquarters Location	Company Name	Company Logo	Cloud Signature Consortium TSP*
AE	Abu Dhabi, United Arab Emirates	<a href="#">DigitalTrust</a>	<b>DIGITALTRUST</b>	



# UAE Certification Service Provider (CSP)



LICENSE NUMBER: CSP-[001]2017]

## CERTIFICATION SERVICE PROVIDER LICENSE

The Telecommunications Regulatory Authority (the "TRA") of the United Arab Emirates (the "U.A.E"), in exercise of its powers as a Controller (having been appointed as such pursuant to Cabinet Decision 8/291 of 2006 dated October 15, 2006), with responsibilities relating to the licensing, approval, monitoring and overseeing of the activities of Certification Service Providers according to Federal Law No. (1) of 2006 on Electronic Commerce and Transactions (the "Act"), hereby deliver this Certification Service Provider License to:

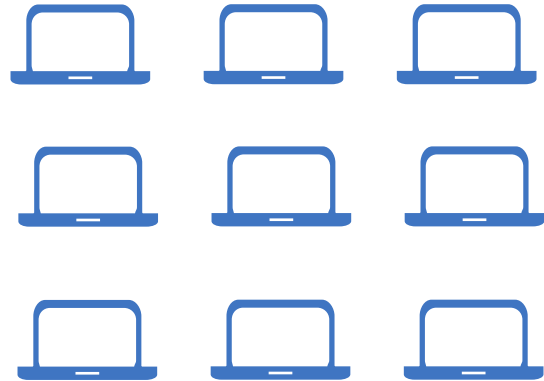
### Digital Trust L.L.C

Having a registered office located at level 12, Aldar HQ Building, Abu Dhabi, United Arab Emirates.

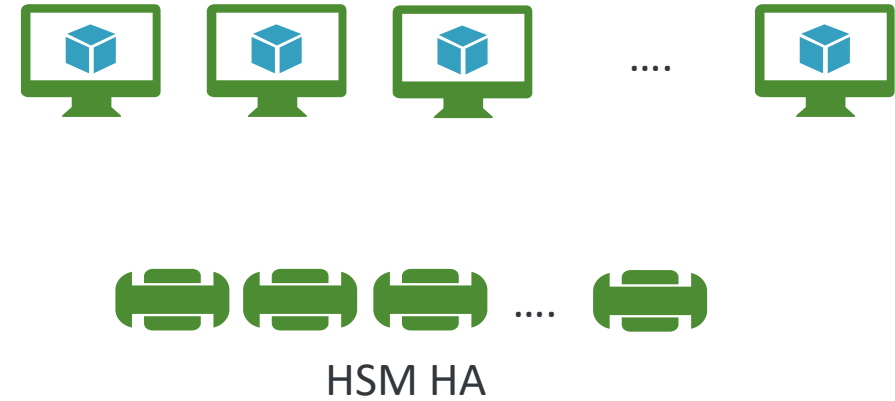
This Certification Service Provider License is delivered by the TRA pursuant to the Act and the Ministerial Resolution No (1) of 2008 Regarding the Issuance of the Certification Service Provider Regulations, (the "Regulations") and is subject to all of the terms and conditions set forth in them, and to any further conditions, terms, restrictions, and limitations imposed by the TRA from time to time.

# Refreshed PKI Platform

Appliances



VMs and LAN HSMs



# Three advantages



1

Faster patching and upgrade process

---



2

Scalable and resilient

---



3

Faster DR

Thanks!