**3GPP TSG-SA3 Meeting #115 *S3-240998-r1***

**Athens, Greece, 26th February – 1st March 2024**

**Source: Google, John Hopkins University APL, Cisco**

**Title: New key issue on Trust Anchors**

**Document for: Approval**

**Agenda Item: 5.4**

# 1 Decision/action requested

***Approve this contribution to add the proposed key issue for TR 33.776***

# 2 References

[1] IETF RFC 8555: “Automatic Certificate Management Environment (ACME)”, March 12, 2019

# 3 Rationale

The 5G System (5GS) has embraced a Service-Based Architecture (SBA) featuring self-contained, independently deployable entities that communicate seamlessly through well-defined APIs. As 5G evolves to incorporate automated certificate management, trust anchors take center stage in fortifying the foundation of secure communication. Trust anchors assume a critical function in safeguarding data and infrastructure, mitigating risks associated with unauthorized access, data tampering, and insecure communication, among other security concerns. The automation of certificate management is further complemented by the speed at which the certificate life cycle is completed, i.e., speed at which certificates are issued, revoked, renewed.

The adoption of the Automated Certificate Management Environment (ACME) [1] for the SBA can significantly enhance the 5GS. ACME and 5G SBA can be integrated to leverage root certificates in the trust store as trust anchors during the certificate validation process. The trust anchor ensures the integrity of all certificates issued by a Certificate Authority (CA) and/or supports the inclusion of multiple CAs as trust anchors providing a robust foundation for the secure operation of the 5GS system.

# 4 Detailed proposal

\*\*\* BEGINNING OF CHANGE \*\*\*

## 5.X Key issue #X: ACME Initial Trust Framework

### 5.X.1 Key issue details

For automated certificate management in SBA, ACME requires the operator root certificates to be pre-installed and trusted. Solutions should take this into account.

ACME’s initial trust framework for asserting the certificate requesting client’s identity before issuing security credential is to be studied in this key issue.

### 5.X.2 Security Threats

Not Applicable

### 5.X.3 Potential security requirements

Not Applicable

\*\*\* END OF CHANGE \*\*\*