

The background features a horizontal splash of ink in shades of blue and pink against a white background. The ink is concentrated in the center and spreads outwards, creating a soft, ethereal glow. A dark, semi-transparent rectangular box is overlaid on the left side of the image, containing the title and authors' names.

# Attestation for the Registration Endpoint

---

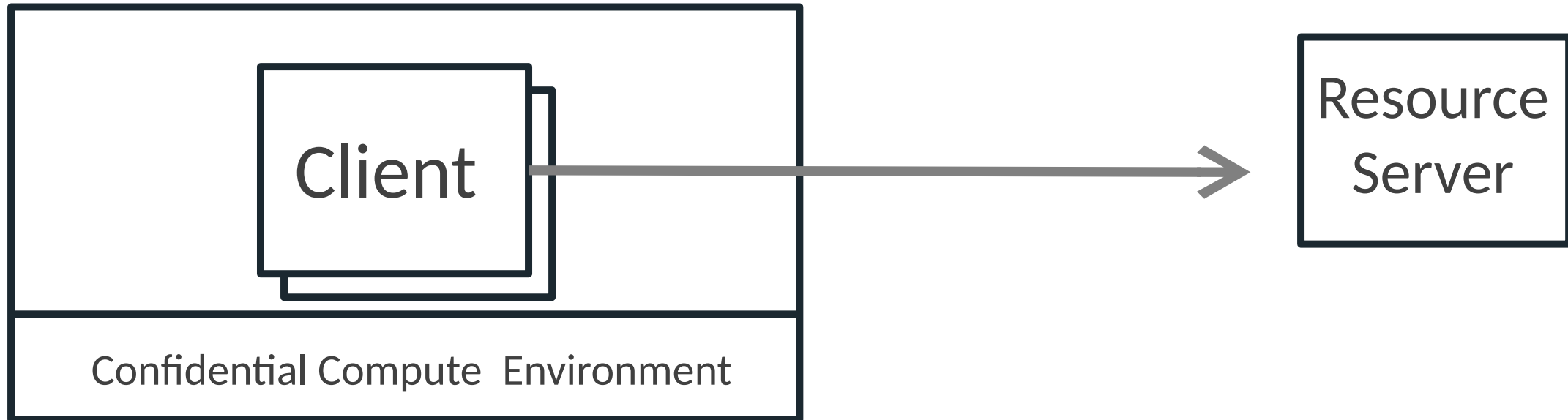
HANNES TSCHOFENIG + JAN HERRMANN (SIEMENS), NED  
SMITH (INTEL), THOMAS HARDJONO (MIT)

# Motivating Use Case

---

Client demonstrates that it runs in a confidential compute environment

Client is configured with credentials and other meta-data.



# Attestation in Dynamic Client Registration

---

Attestation can be used with different endpoints in OAuth.

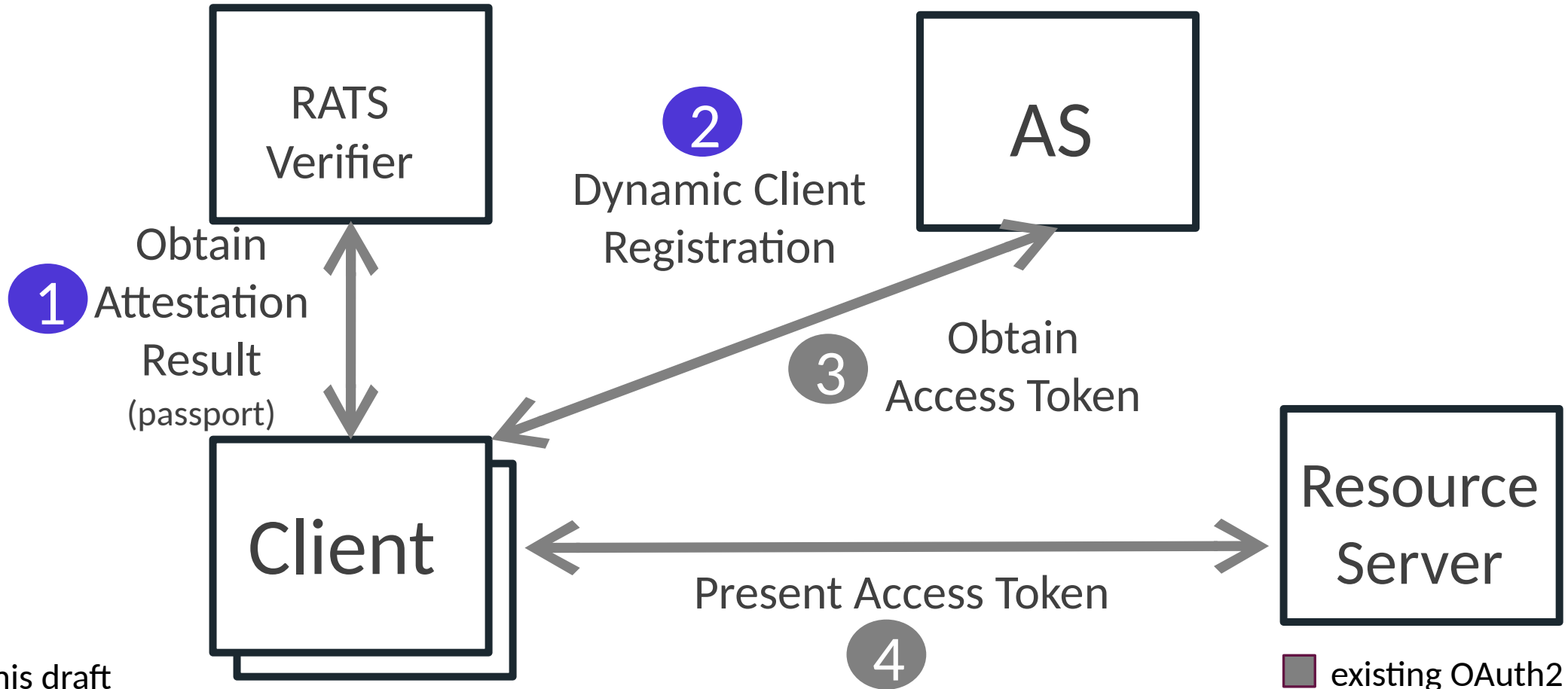
This document supports attestation within the registration endpoint.

- Complementary, draft-ietf-oauth-attestation-based-client-auth supports attestation for client authentication.

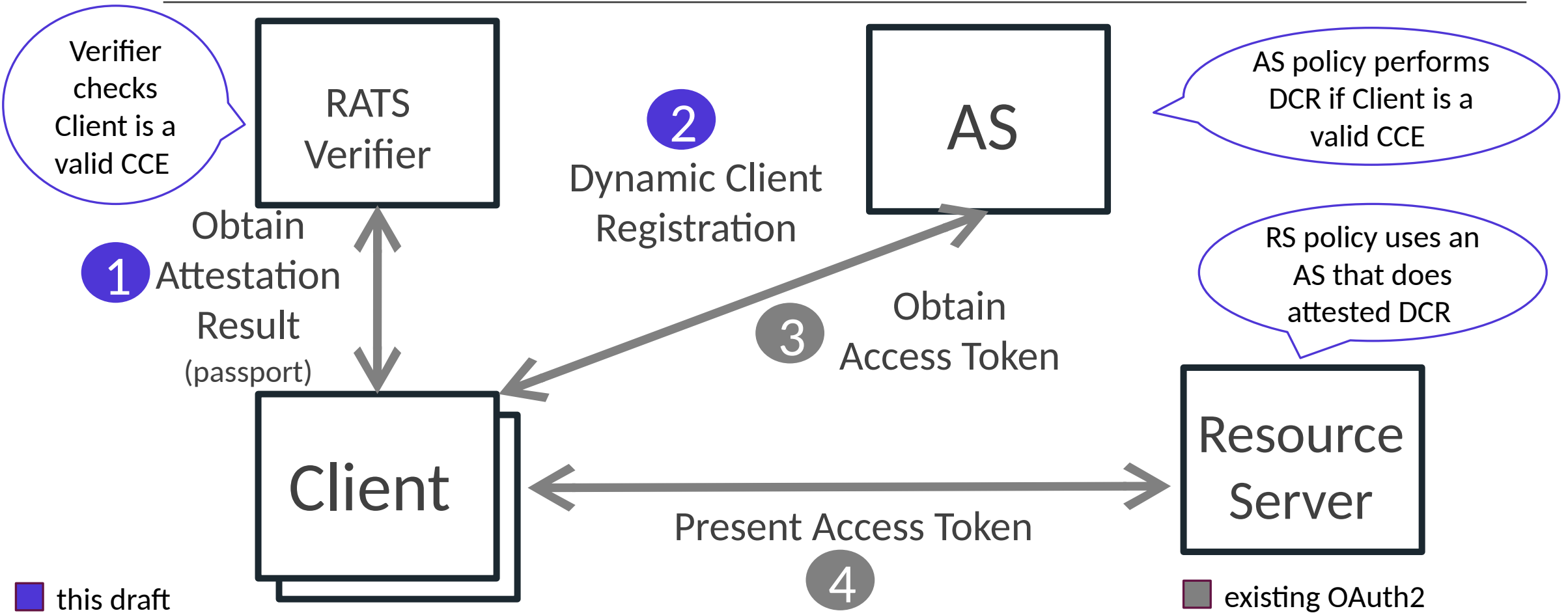
Draft uses RATS architecture.

- Details communication pattern for background check and passport models.
- A description of the passport model is in process.

# Passport Model



# Passport Model



# Next Steps

---

Standardization effort of draft minimalistic – mostly architectural aspects

Prototype implementation to gain feedback

Input from interested parties welcome

Adopt?