

Implementing Digital Emblems on top of the DNS/DNSSEC protocol stack

HotRFC

IETF 120

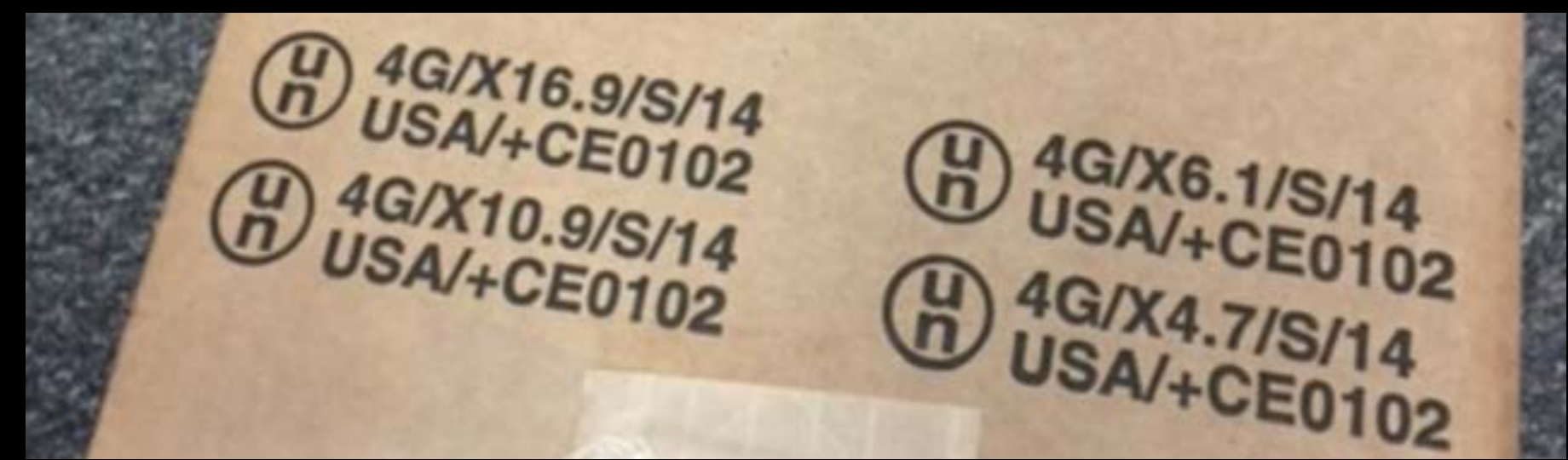
Vancouver

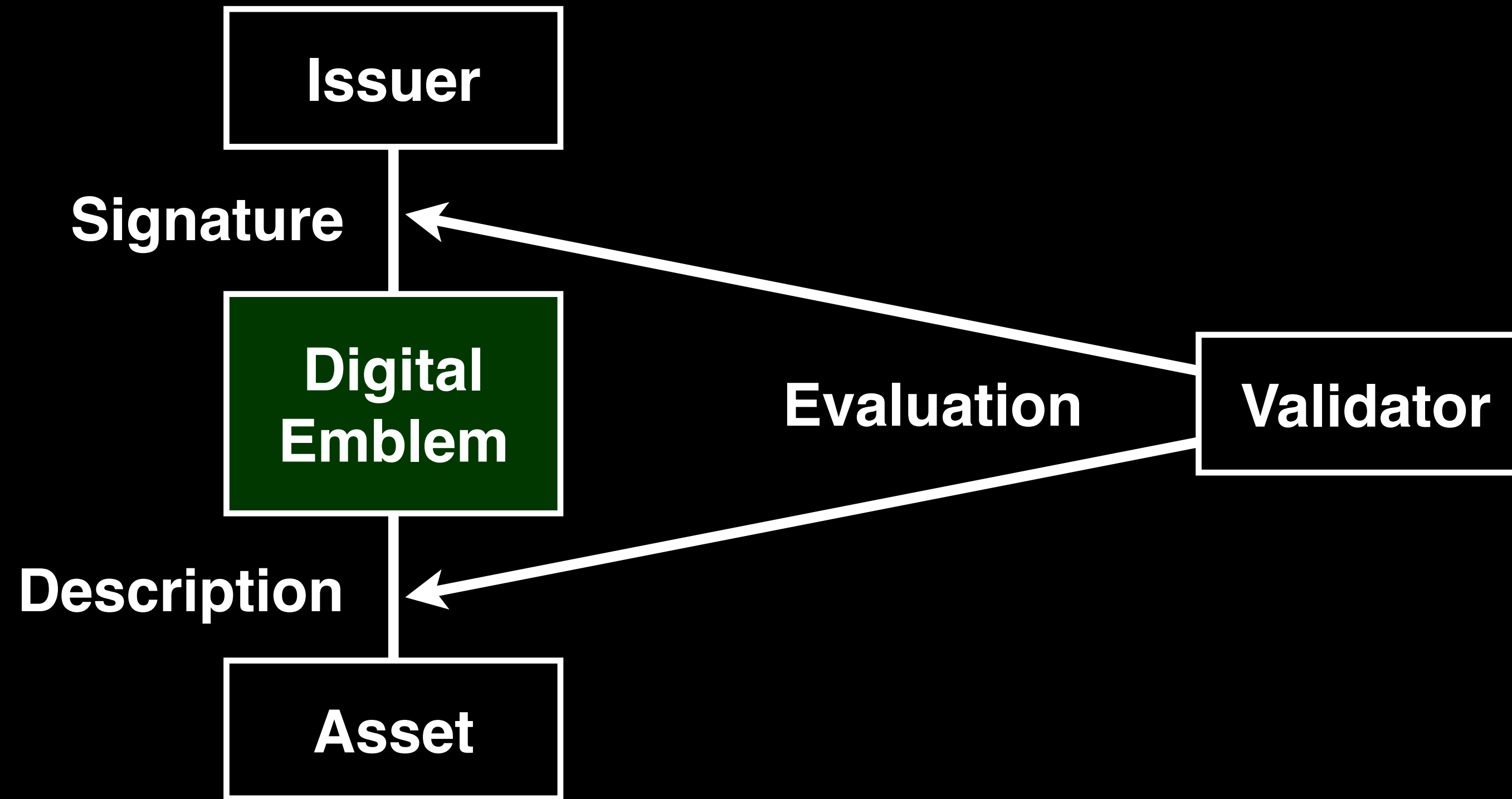
18:00 - 20:00 PDT

Sunday, July 21, 2024

Bill Woodcock

Packet Clearing House

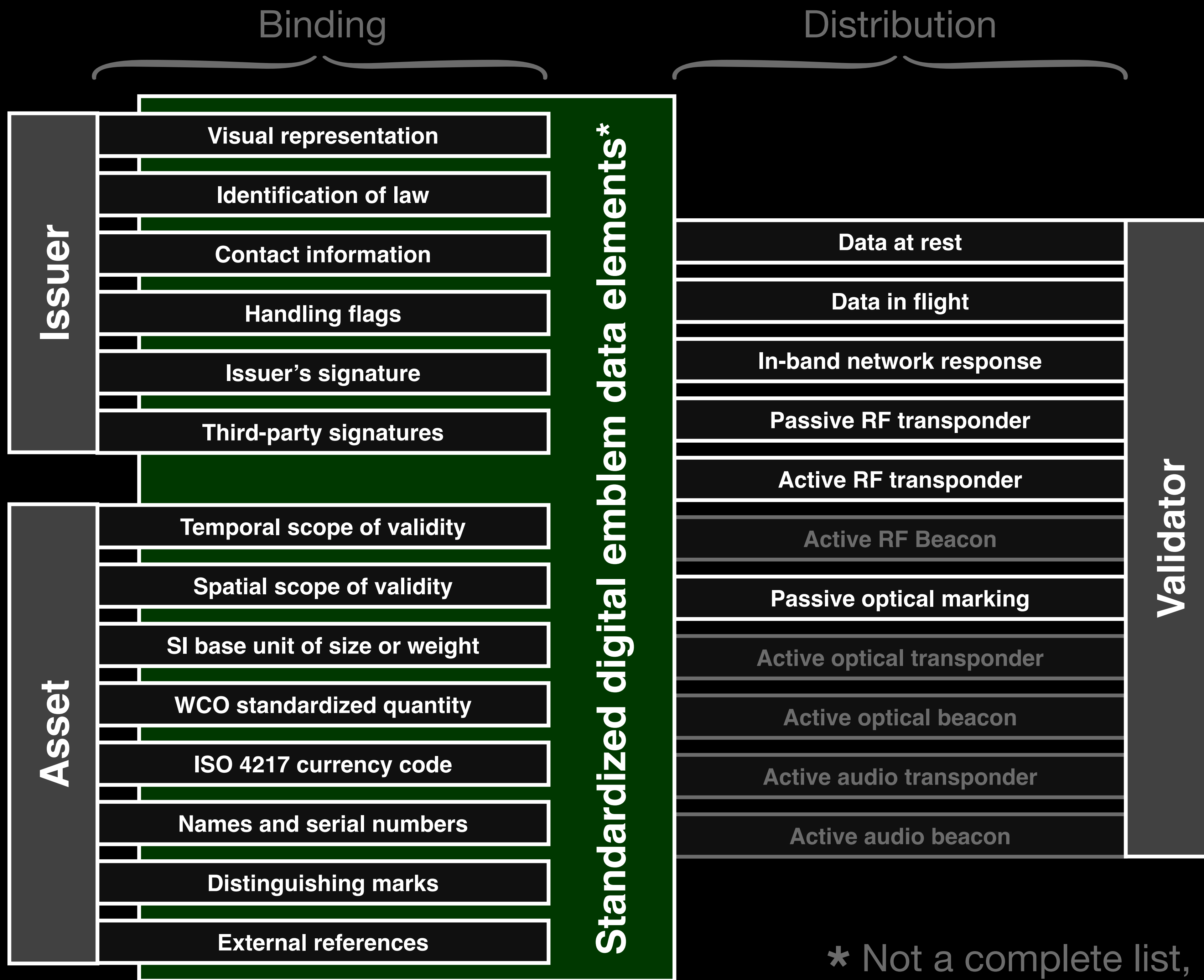




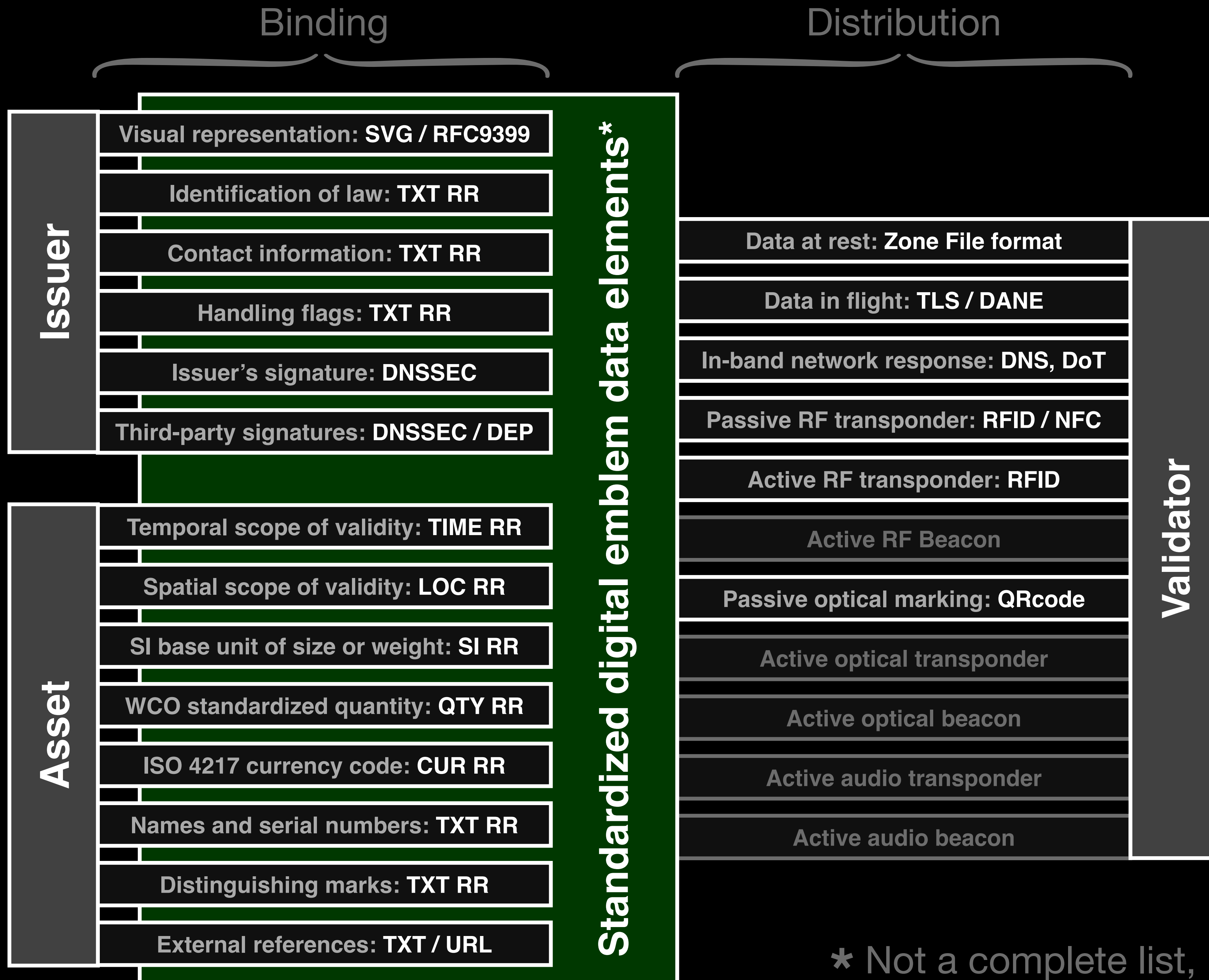
An **Issuer** creates **digital emblems** and cryptographically **signs** them.

Digital emblems are **bound** to **assets** or asset classes by **descriptions**.

Validators evaluate the digital **signature** which relates the **issuer** to the **digital emblem**, and the **description** which **binds** the **digital emblem** to the **asset**.



* Not a complete list, but illustrative



* Not a complete list, but illustrative

Thanks!

Want to talk more?

Join us in the DIEM (Digital Emblem) BoF:

09:30 - 11:30 PDT

Wednesday, July 24, 2024

Regency C/D meeting rooms

<https://datatracker.ietf.org/meeting/120/materials/agenda-120-diem-01>

<https://mailman3.ietf.org/mailman3/lists/diem.ietf.org/>

Bill Woodcock

Packet Clearing House

woody@pch.net