S/MIME Certificate Working Group

October 24, 2022
Berlin F2F
“As you know, this meeting includes companies that compete against one another. This meeting is intended to discuss technical standards related to the provision of existing and new types of digital certificates without restricting competition in developing and marketing such certificates. This meeting is not intended to share competitively-sensitive information among competitors, and therefore all participants agree not to discuss or exchange information related to:

1. Pricing policies, pricing formulas, prices or other terms of sale;
2. Costs, cost structures, profit margins,
3. Pending or planned service offerings,
4. Customers, business, or marketing plans; or
5. The allocation of customers, territories, or products in any way.”
1. Roll Call
2. Read Antitrust / Compliance Statement
3. Approval of Minutes
4. Review Agenda
   - Elections
   - Recap of ballot
   - Next steps
5. Discussion
6. Any other business
7. Next call: November 9
   Adjourn
Elections

As of November 1

Chair 		 Stephen Davidson 	 DigiCert
Vice Chair 	 Martijn Katerbarg 	 Sectigo

Thank you to Mads Henriksveen of Buypass!
Ballot Procedures

7 day discussion

7 day ballot
Start Oct 25 Noon Eastern, End Nov 1

60 day Intellectual Property Review
End Dec 31
= Adoption Date

8 months implementation per section 1.2.1
= Effective Date
Sept 1, 2023

Coverage in audit periods starting after Effective Date

Other ballots passed before Effective Date?
Some sections have very little variation across CABF requirements for different cert types. Are we at stage that these should be consolidated?

Section 1.6.1 Definitions

Section 1.6.1 Acronyms

Section 5 Facility, management, and operational controls

Section 8 Audit
What’s next?

- Outreach once S/MIME BR is approved
  - Cert consumer adoption
  - Overall sector
  - Linter?

- CAA
- CDP?
- Extension for Enterprise RA
- Extension for keygen
- Extension and/or rules for key escrow
- Additional methods for mailbox control
- Lifetime of Legacy Generation