

Security Guidelines

- Content encryption
 - Content key length
- Forensic Watermarking
 - Operational impacts



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Content encryption



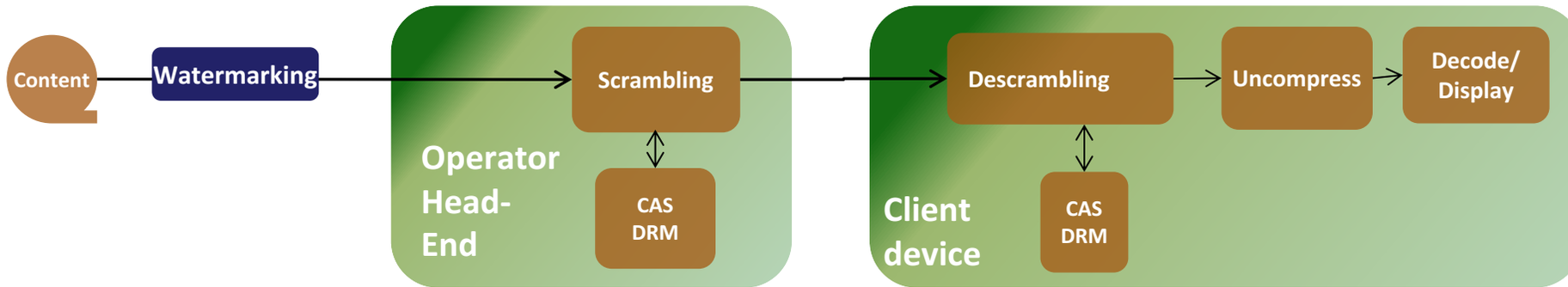
- Content key length should be 128 bits or more
- Algorithms not recommended
 - DES, 3DES are withdrawn from US NIST
 - DVB CSA1 could be reversed in realtime with sufficient but not unreasonable computing resources
- Algorithms recommended
 - AES, DVB-CSA3, DVB CISSA
- DVB CSA2 only during interim period
 - Used mainly for live and linear services
 - Still resistant to sophisticated attacks
 - Can be used while upgrading to DVB CSA3, with crypto-period between 10 and 30 seconds
- Little operational impact for On-Demand services

Forensic Watermarking



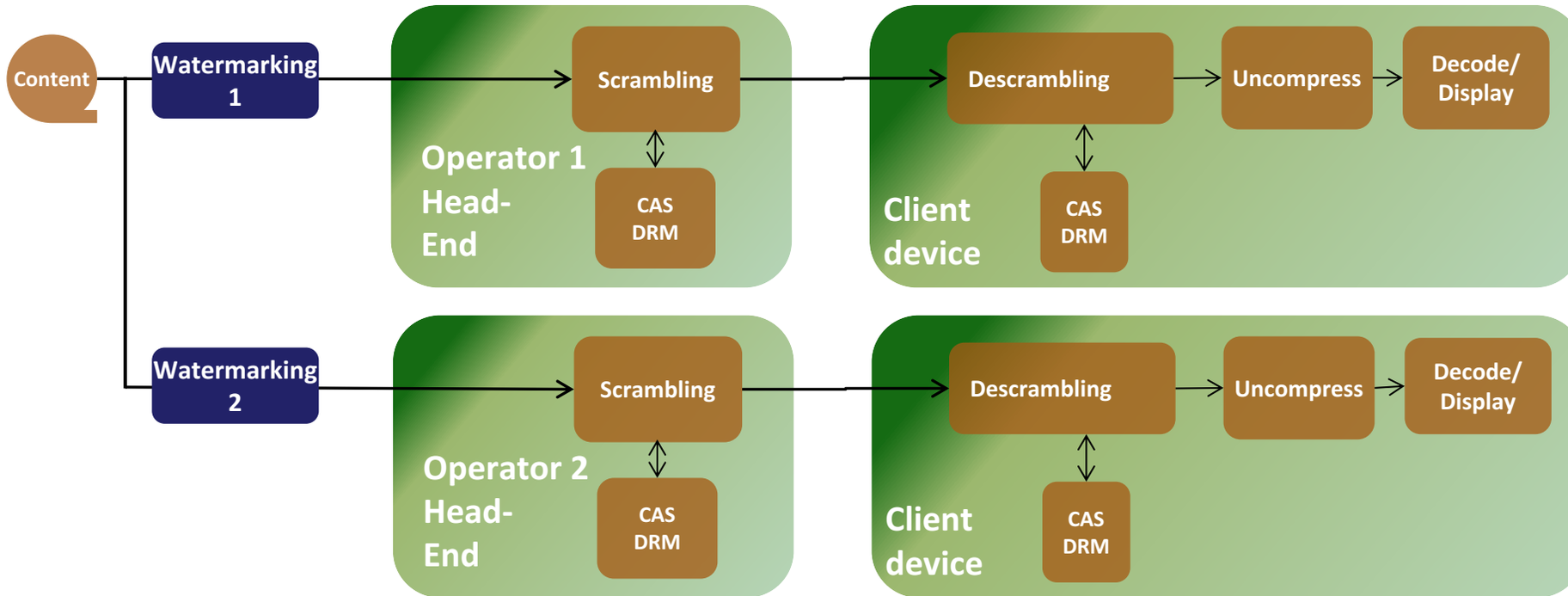
- Helps identifying source of piracy
 - Individualization of copies of video content
 - Imperceptible for a human being
- Various use cases for forensic watermarking
 - Identifying operators
 - Identifying distribution networks
 - Identifying consumer device
- Note: only high level description is provided here as many solutions are available, with various operational impacts.
For more details, refer to the Guidelines

Forensic watermarking identifying operators



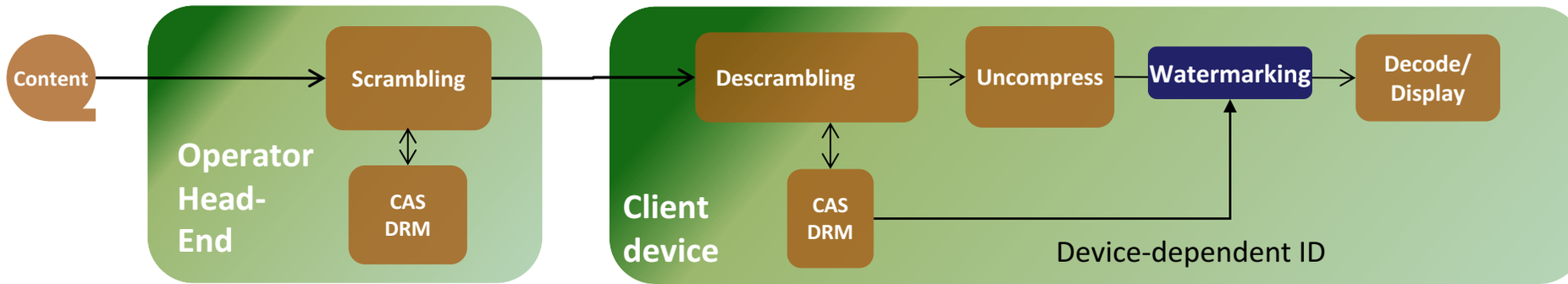
- Identify resellers that have been pirated
- No operational impact on the operator

Forensic watermarking identifying redistribution network



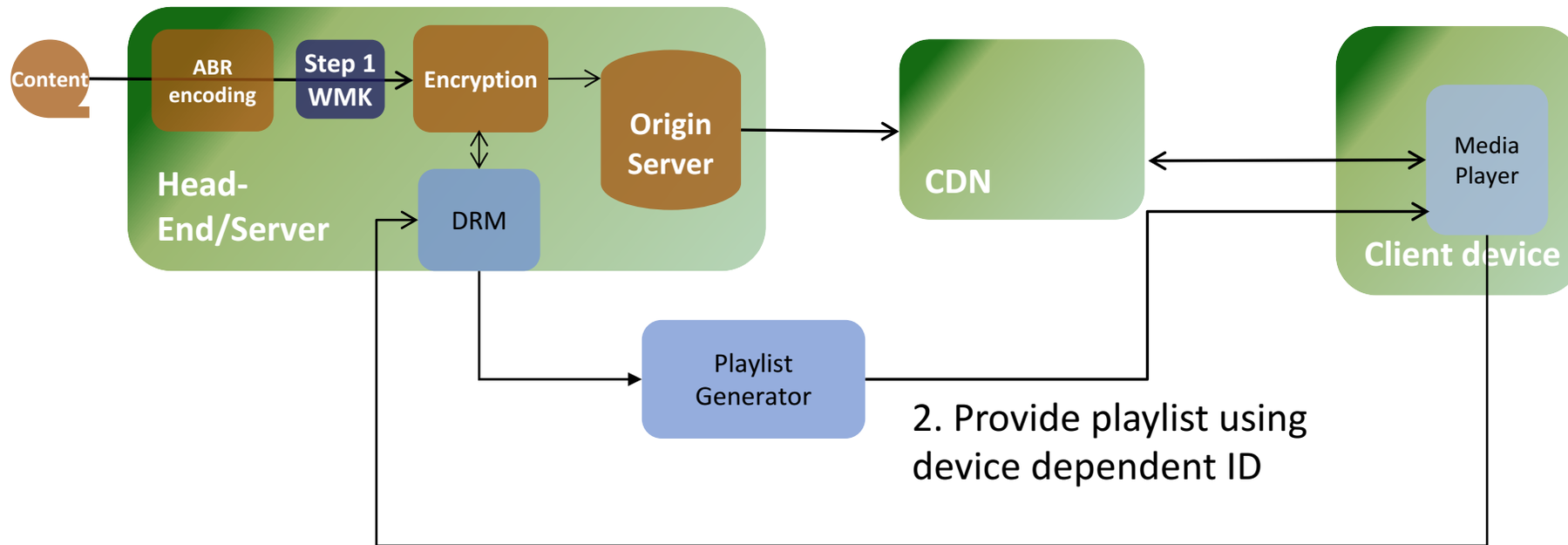
- Identify networks that have been pirated
- No operational impact on the operator

Forensic watermarking identifying consumer devices: 1-step



- Identify source of leakage
- Implementation in client device

Forensic watermarking identifying consumer devices: 2-steps



- Identify source of leakage
- Implementation in server
- Implementation in client device

- Other operational impacts depend on exact implementation

Thank you



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