

*A few brief thoughts on the usage of  
the ECRIT architecture in mobile  
networks.*

draft-ietf-ecrit-framework:

AN-12/INT-13 The access network MUST support either DHCP location options or HELD. The access network SHOULD support other location technologies that are specific to the type of access network.

COROLLARY: A network is ECRIT-enabled iff

- 1) It moves packets, and
- 2) Subscriber devices can get location information

CONTRAPOSITIVE: A network is NOT ECRIT-enabled iff it

- 1) Does not move packets, or
- 2) Prevents subscribers from obtaining location info.

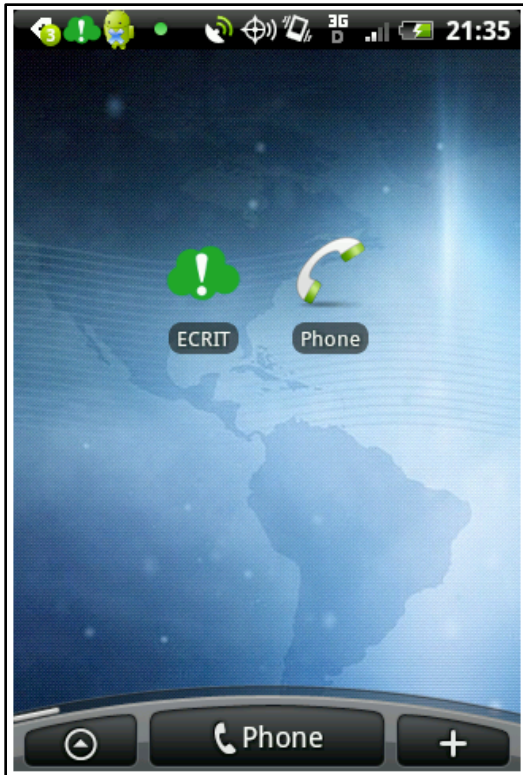
COROLLARY: Most networks are  
already ECRIT-enabled

COROLLARY: Most networks are  
already ECRIT-enabled

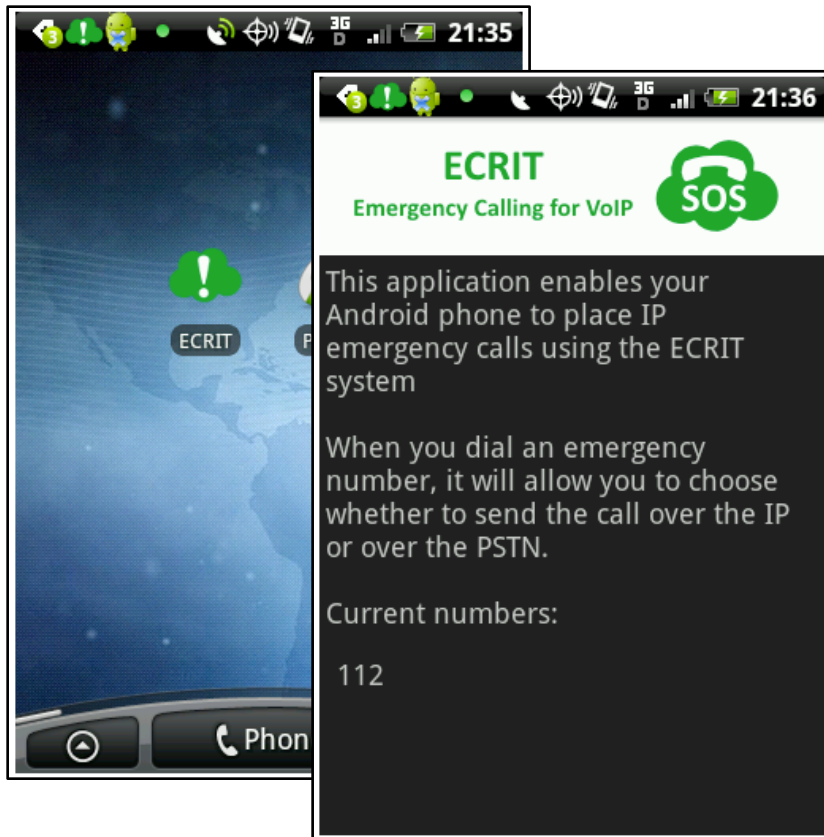
(They're just not nearly as  
helpful to ECRIT endpoints as  
they could be.)

Q: Can mobile networks do ECRIT?

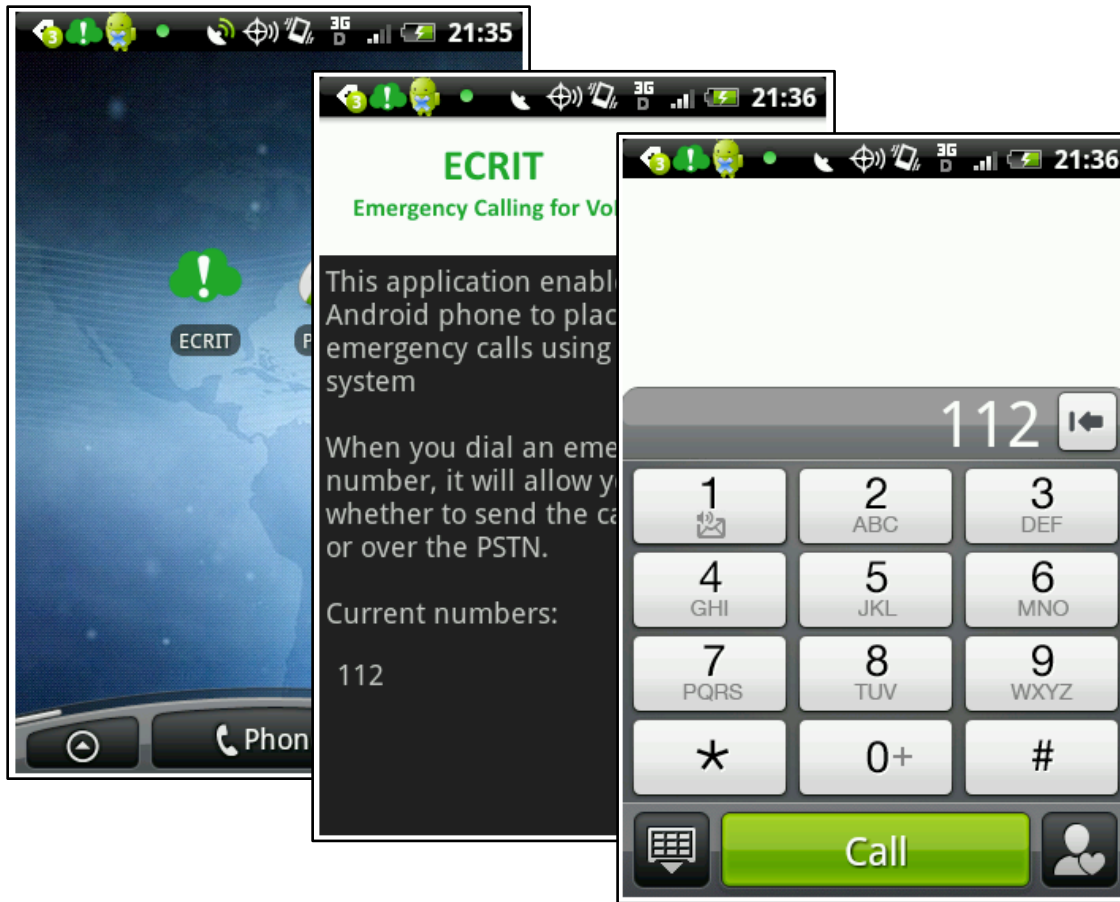
# A. DROID DOES (tm)



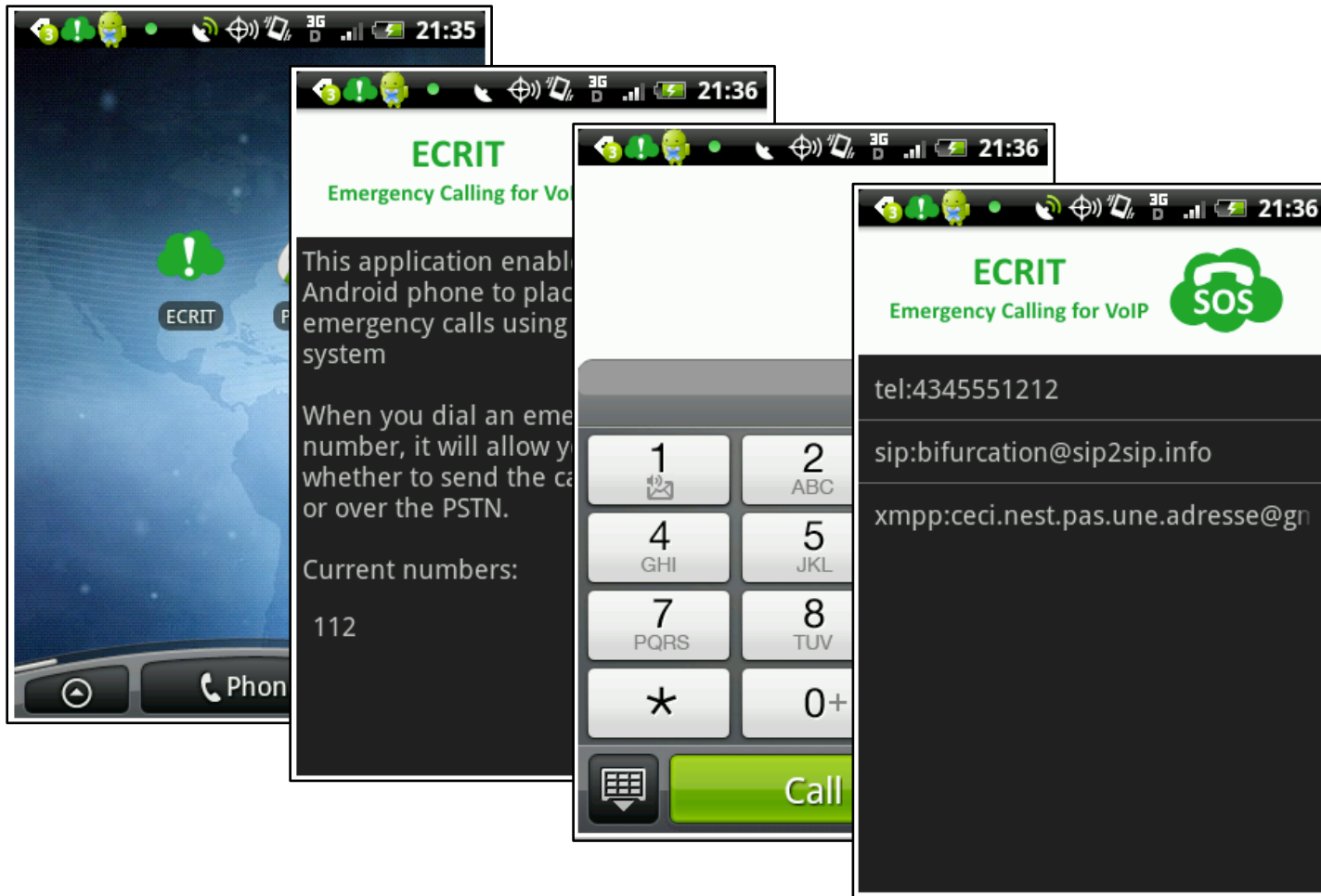
# A. DROID DOES (tm)



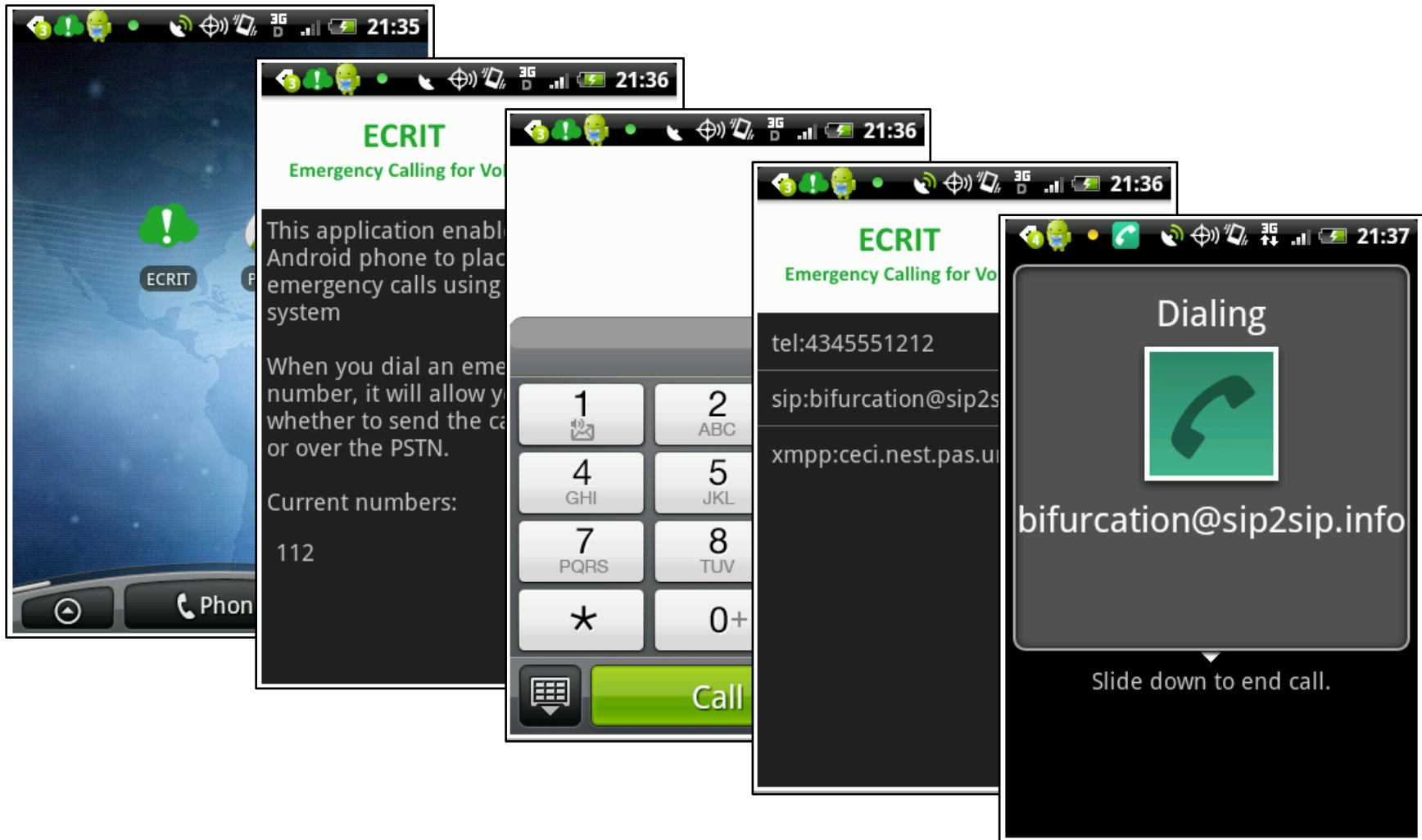
# A. DROID DOES (tm)



# A. DROID DOES (tm)



# A. DROID DOES (tm)



Q.E.D.