



$AD_{sk}$

$k3$

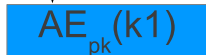
$SD_{k3}$



$AD_{sk}$

$k2$

$SD_{k2}$



$AD_{sk}$

$k1$

AE = Asymmetric Encryption  
AD = Asymmetric Decryption  
SE = Symmetric Encryption  
SD = Symmetric Decryption

pk = data encryption public key  
sk = data encryption secret key  
k# = ephemeral symmetric keys