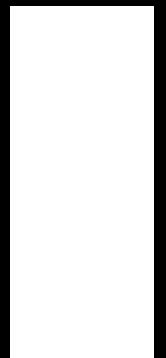
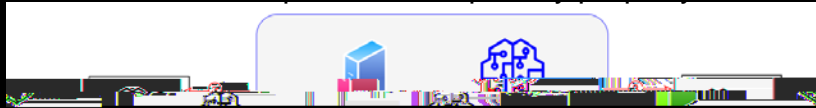


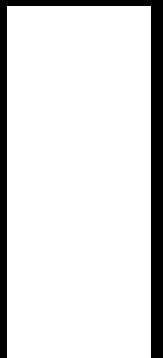
“Federated Learning for Effective Intrusion Detection”







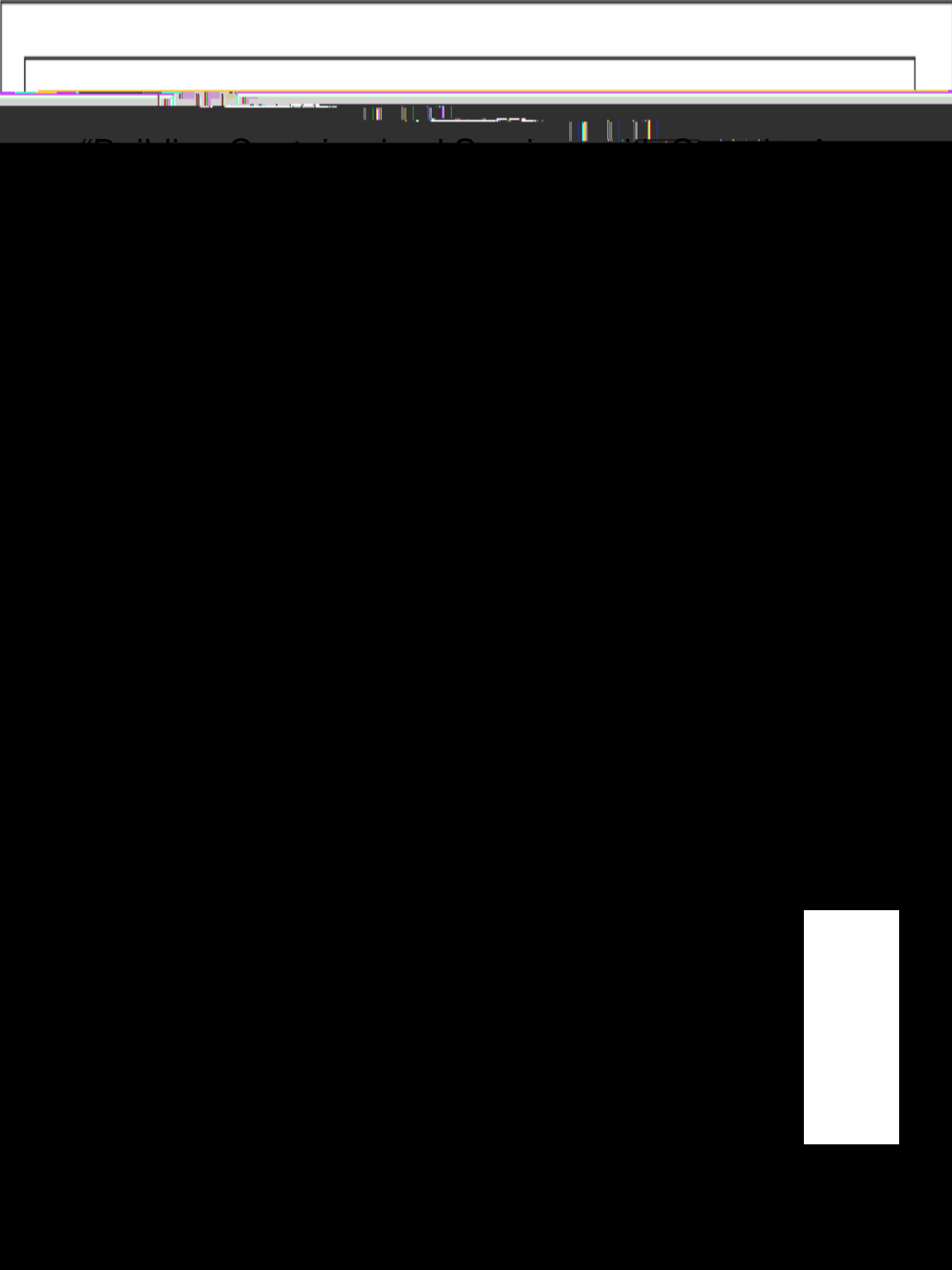
“One size fits all? An IS use model of Cybersecurity”



Smart
network and
hubs of large
Things
d

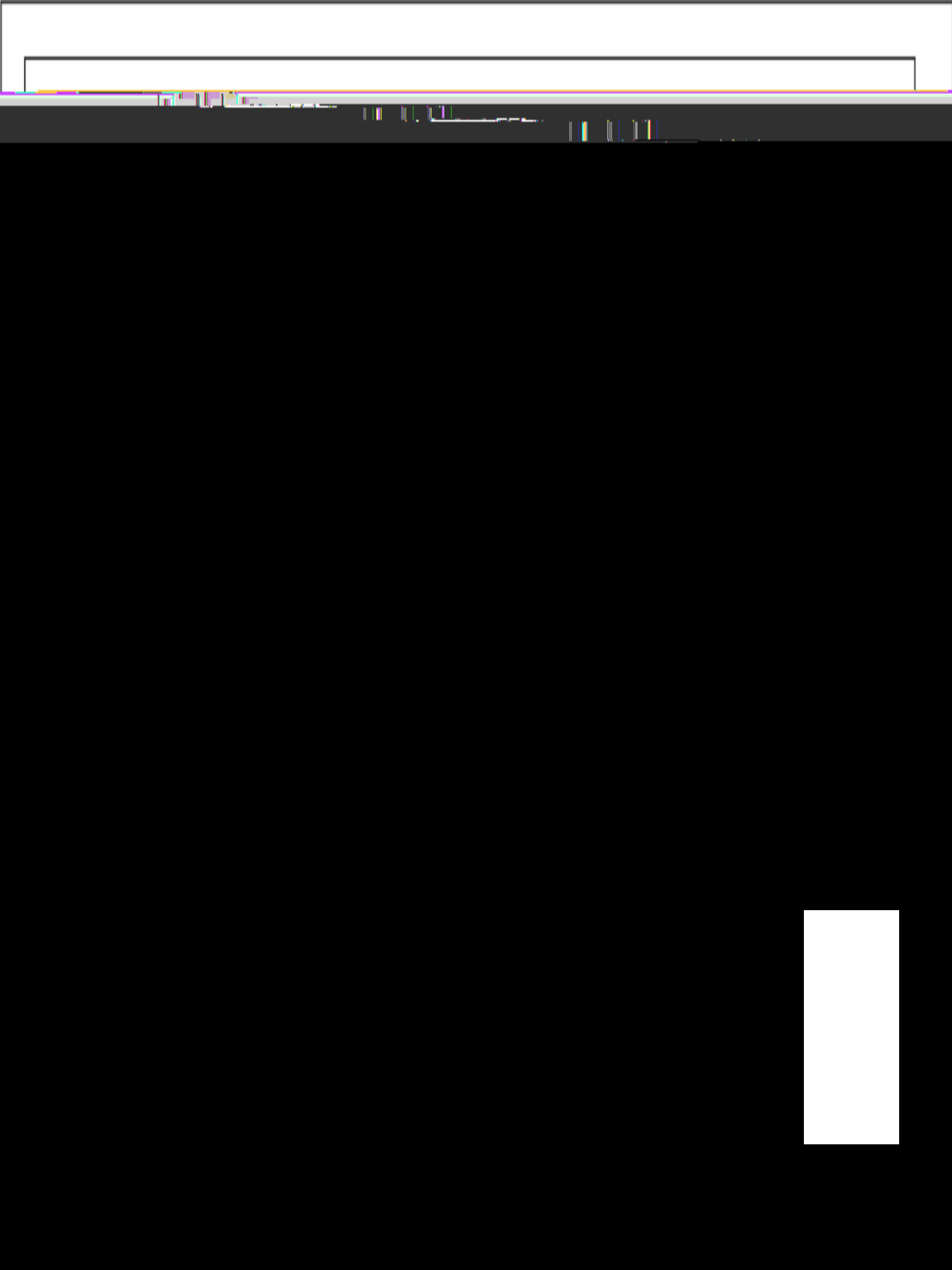






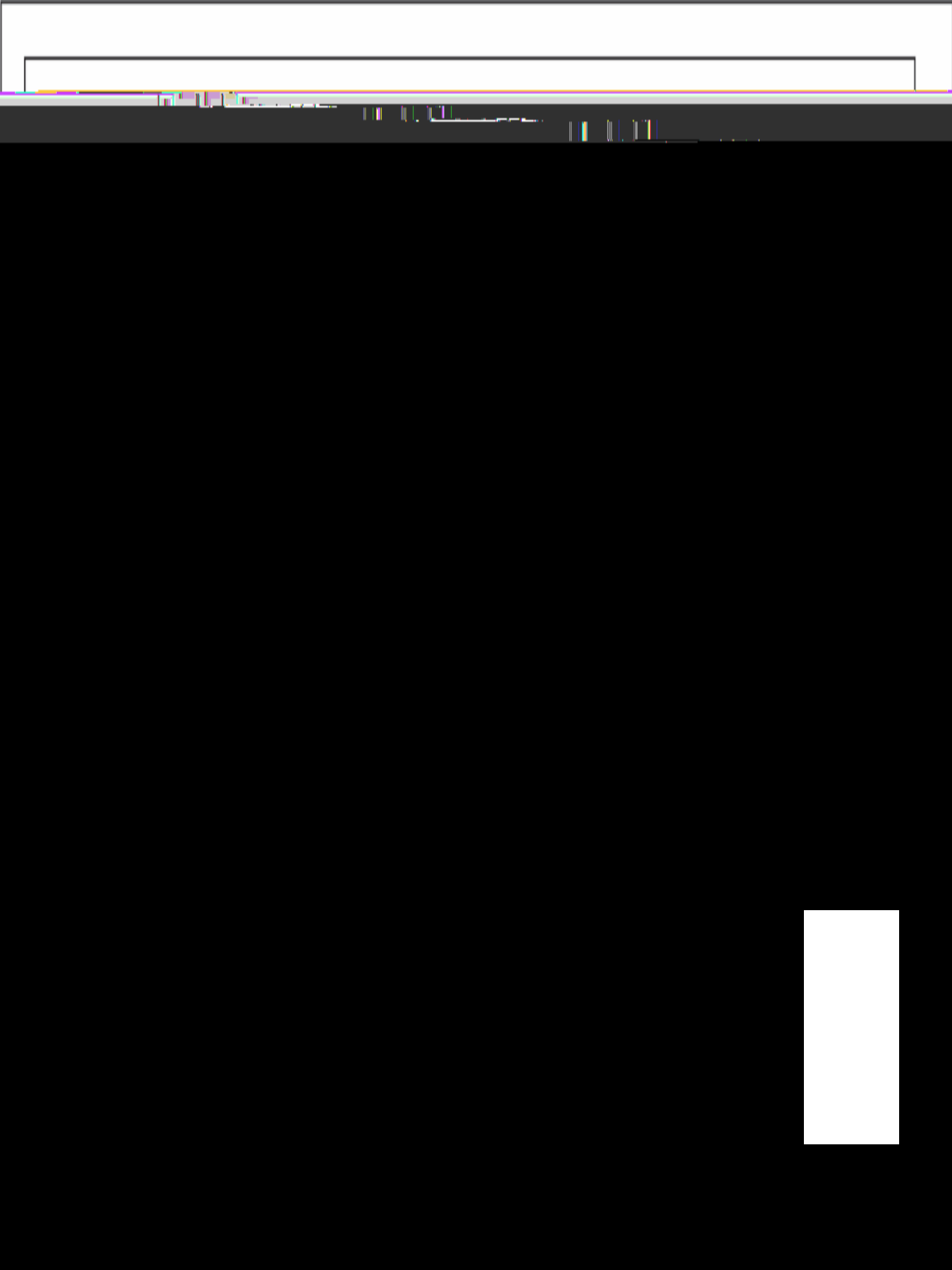


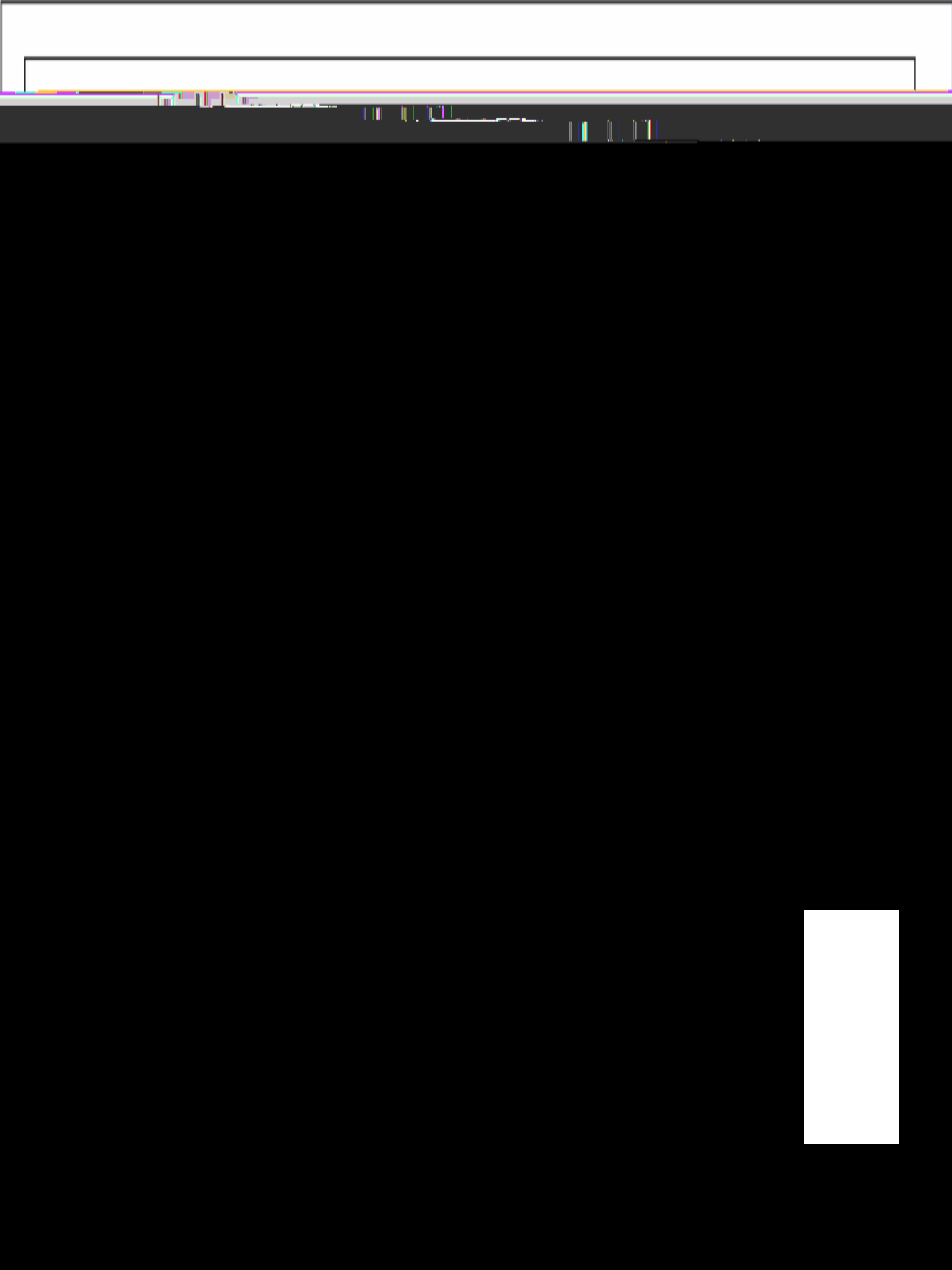






$$\frac{I_n}{M} = \arg \max \left\{ \hat{x}_i[n] + \frac{1}{\sqrt{M}} \sqrt{\alpha P_i[n]} \right\}$$

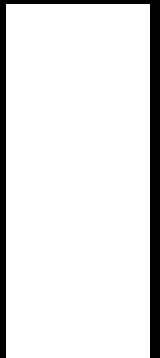




“Building Secure Software Development with Data”

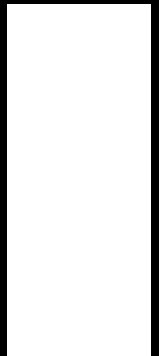


“Building Secure Software Development with Data

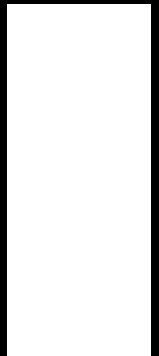




“Collaborative Guided Learning” Pedagogies for



“Collaborative Guided Learning” Pedagogies for

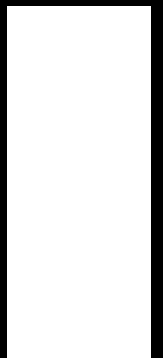


“Collaborative Guided Learning”



Personal data
 Figure 1.
 are
 together

“Driver Protection covers Three Active Drivers for



“Driver Protection covers Three Active Drivers for







see figure 7



