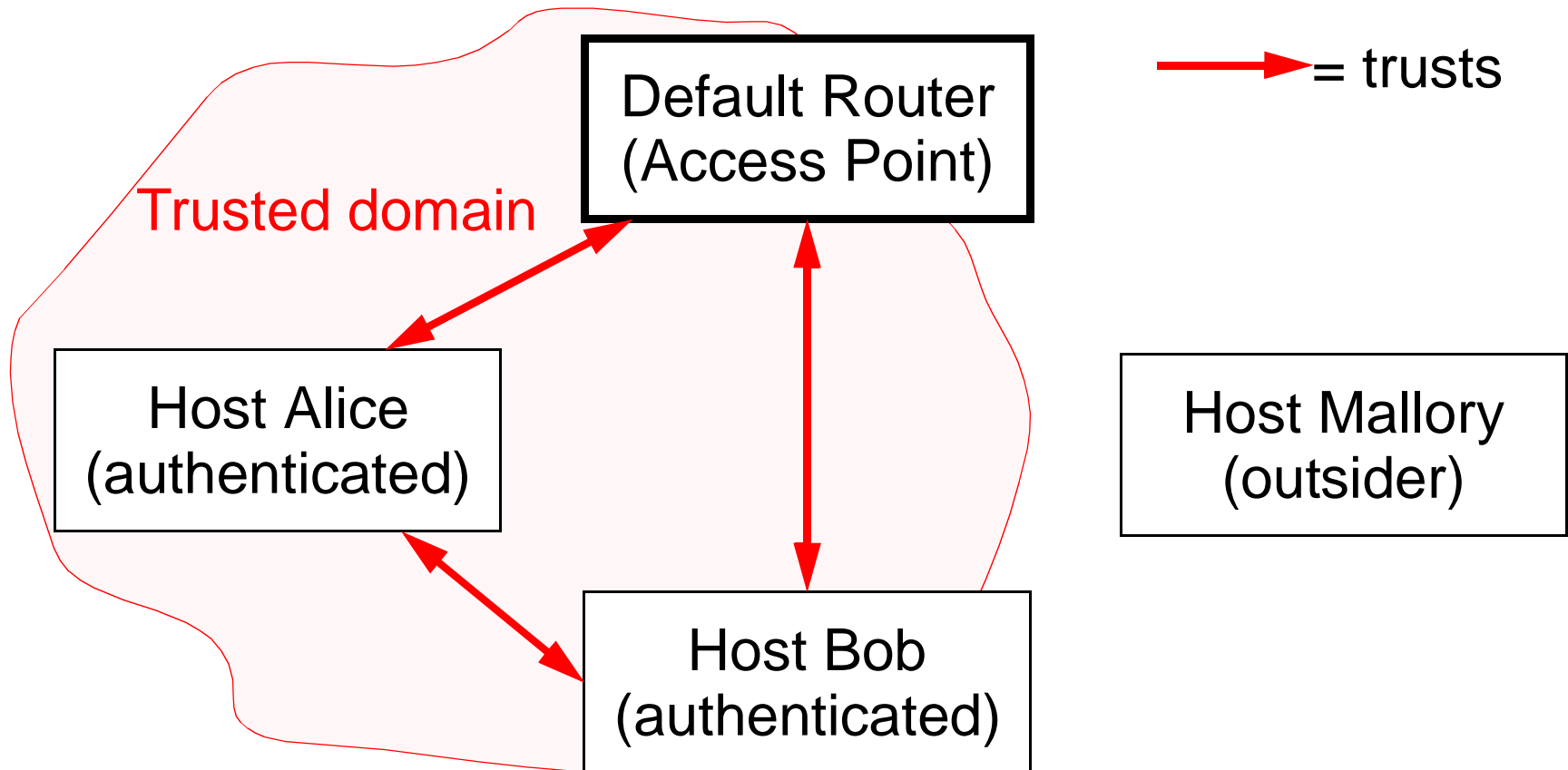
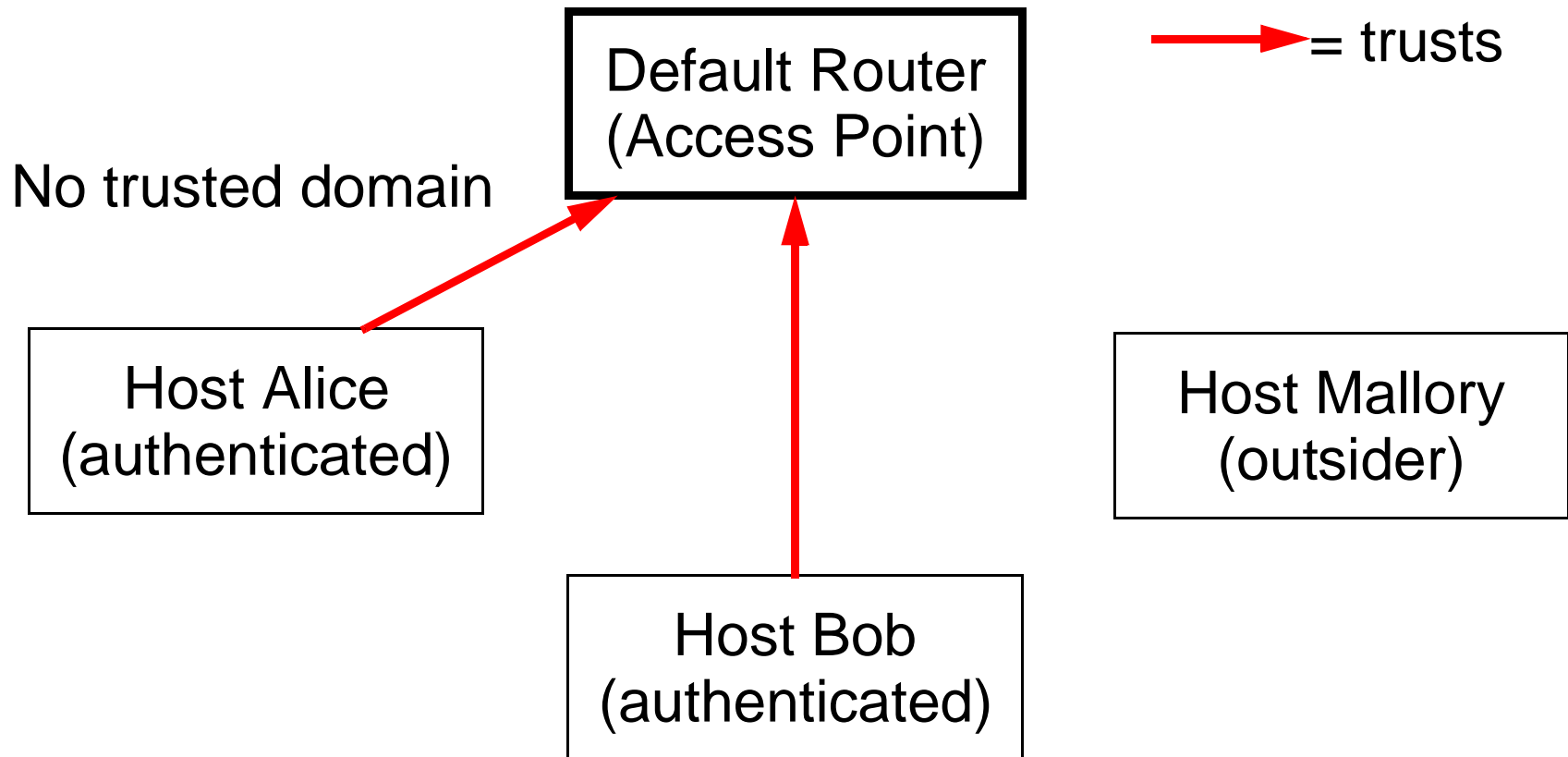


Trust Model 1: Authenticated = Trusted



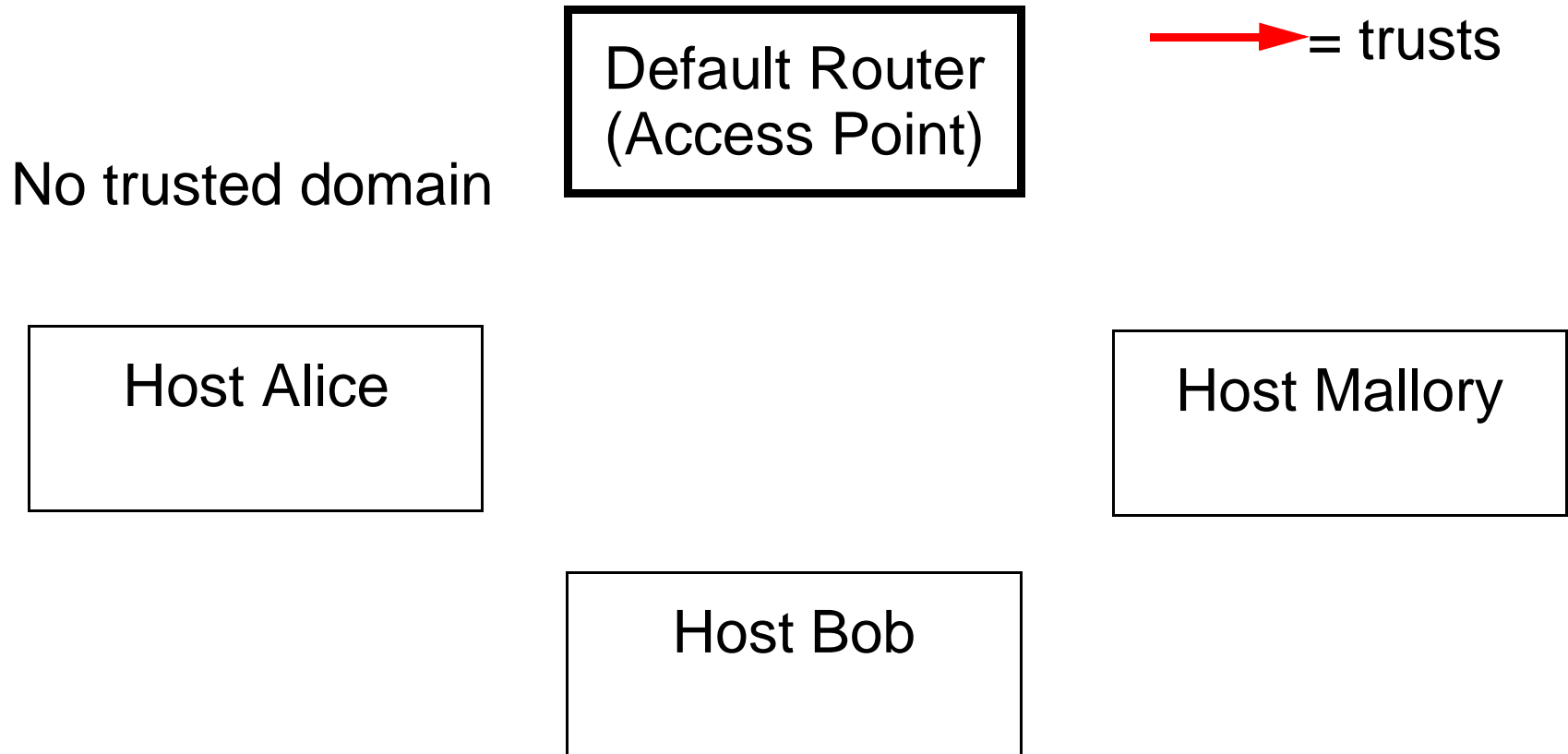
- Assume that if a host is authenticated it is trusted
- Appropriate for e.g. a company intranet
- IEEE 802.11i (in AES mode) might be a good solution

Trust Model 2: Only Router is Trusted



- Assume that hosts know (and trust) the router
 - E.g. the router broadcasts a certificate with its PK
- **The model selected**, e.g., public access WLAN

Trust model 3: Nobody is trusted



- Assume that nobody trusts anybody
- Zero configuration situation, e.g. ad hoc network
- An interesting research problem (e.g. for CGA folks)