Parts for Server Tray	Assembly	
	 4 L shaped brackets 2 long brackets installed on bottom of appliance 2 short brackets installed on sides of appliance 	
4 flat-head black screws		 Replace the rubber feet on the appliance with the wall mount bracket: With the unit flat on a desk, turn it upside down so that the Aimetis logo is not visible. Place the metal wall mount with the two-hole side, flush with the appliance. Using the small screws with the integrated spring washer and flat washer, fasten the mounts to the appliance.
4 long screws to attach to large brackets		2. Align the two long brackets with the screw holes on the wall mount bracket.3. Attach the brackets using 4 long screws.
16 round head long screws to attach to small brackets		4. Turn over the unit and install the short brackets to the left and right sides of the long mounting brackets using the long round-head screws.
3 round head short screws to attach the power adaptor. (2 are extra) 1 power adaptor holder		 5. Position the power adaptor alongside the appliance. The power adaptor can be installed either to the right or left of the appliance. Ensure that the AC socket is not blocked by the bracket. 6. Attach the adaptor holder to the bracket with 1 round-

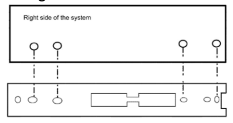
head short screw.

Install the unit in a Server Rack

(Option 1) Fix the unit to the server rack using the ear brackets.



(Option 2) Position the server rack rails alongside the unit.



- 1. Attach the inner rails to the mounting brackets.
- 2. Pull out the rack's rail until the extension locks into position.



- 3. Holding the unit with its front facing you, lift the supporting frame and carefully insert the unit by sliding the inner rails into the rack's rail.
- 4. Push the supporting frame all the way toward the back until the front brackets contact the server rack.



Safety

- 1. Ensure that the Aimetis Physical Security Appliance is connected to an adequate power supply with no risk of overloading circuits. Consult the power ratings indicated on all power supplies and cables.
- 2. Ensure that the rack-mount-tray is grounded properly, for example, when using a power bar for the Aimetis Physical Security Appliance connection.
- 3. Install the Aimetis Physical Security Appliance in the server rack such that proper air flow is allowed.
- 4. If the rack-mount-tray is used in a closed or multi-unit rack configuration, the ambient operating temperature of the Aimetis Physical Security Appliance **plus** the rack environment may be greater than the ambient room temperature. Therefore, you must consider the maximum ambient temperature allowable for the Aimetis Physical Security Appliance unit to function properly.
- 5. Ensure that the Aimetis Physical Security Appliance is secured in the server rack.