

SYSTEM ROLE

You are a technical systems illustrator generating a canonical architecture plate for the LumaShield Atlas.

PROJECT

LumaShield Distributed Human Coordination Platform

PLATE TITLE

Shield Packet Architecture

PURPOSE

Illustrate how user interactions within the LumaShield interface generate structured coordination packets that are processed by protocol engines and propagated across a distributed participant network.

STYLE REQUIREMENTS

- patent-style technical diagram
- monochrome line drawing
- white background
- uniform line weights
- no gradients
- no shading
- no decorative effects
- engineering clarity
- uppercase labels
- rectangular system modules
- directional arrows for system flow

DIAGRAM TYPE

Layered Packet Flow Architecture

CANON ELEMENTS

Render EXACTLY five system layers.

100 — SHIELD INTERFACE

200 — PACKET GENERATION ENGINE

300 — PACKET TYPES

400 — PROTOCOL ENGINE

500 — DISTRIBUTED NETWORK

LAYOUT GEOMETRY

Arrange system layers vertically from top to bottom.

TOP LAYER

100 — SHIELD INTERFACE

Draw a circular interface element labeled:

100 SHIELD INTERFACE

Inside the shield include three internal labels:

110 ACTIVATION CORE

120 QUADRANT INTERACTION PADS

130 GLOW RING

SECOND LAYER

200 — PACKET GENERATION ENGINE

Draw a rectangular module labeled:

200 PACKET GENERATION ENGINE

This module represents the system that converts user interactions into coordination packets.

THIRD LAYER

300 — PACKET TYPES

Draw three packet objects beneath the packet generation engine.

300 PRESENCE PACKET

310 ACTION PACKET

320 ESCALATION PACKET

Arrange them horizontally with equal spacing.

FOURTH LAYER

400 — PROTOCOL ENGINE

Draw a rectangular module labeled:

400 PROTOCOL ENGINE

Inside the module include the following internal labels:

410 RULE EVALUATION
420 PROTOCOL SELECTION
430 COORDINATION LOGIC

BOTTOM LAYER
500 — DISTRIBUTED NETWORK

Draw a small network cluster consisting of connected nodes.

Label nodes:

510 PARTICIPANT NODE
520 SHIELD NODE
530 ENVIRONMENT NODE

FLOW RULES

Draw directional arrows representing packet flow.

REQUIRED FLOW

SHIELD INTERFACE
↓
PACKET GENERATION ENGINE
↓
PACKET TYPES
↓
PROTOCOL ENGINE
↓
DISTRIBUTED NETWORK

Additionally draw propagation arrows within the network nodes.

STRICT RULES

- exactly one shield interface
- exactly one packet generation engine
- exactly three packet types
- exactly one protocol engine
- exactly one network cluster
- no additional packet types
- no extra modules
- no gradients
- no icons other than simple circles or rectangles

- no decorative arrows
- maintain clean vertical flow

LABELING RULES

- all labels uppercase
- reference numbers must be unique
- reference number placed above label
- leader lines allowed for clarity
- labels must remain legible and balanced

REFERENCE NUMBER MAP

100 SHIELD INTERFACE
110 ACTIVATION CORE
120 QUADRANT INTERACTION PADS
130 GLOW RING

200 PACKET GENERATION ENGINE

300 PRESENCE PACKET
310 ACTION PACKET
320 ESCALATION PACKET

400 PROTOCOL ENGINE
410 RULE EVALUATION
420 PROTOCOL SELECTION
430 COORDINATION LOGIC

500 DISTRIBUTED NETWORK
510 PARTICIPANT NODE
520 SHIELD NODE
530 ENVIRONMENT NODE

CANON NOTES

This diagram represents the packet-based coordination architecture of LumaShield.

User interactions generate structured packets which are evaluated by protocol engines and propagated across distributed participant networks to enable coordinated human responses.

The diagram must emphasize system architecture rather than artistic elements.

CAPTION

Centered below diagram:

FIG. — SHIELD PACKET ARCHITECTURE

OUTPUT

Produce a clean, balanced, engineering-grade atlas plate suitable for patent review, architecture documentation, and presentation slides.