LTM is required. Full Quad Combo support requires newer systems with more hardware resources. As of 11.3.0, 3600 no longer supports triplet combos due to memory constraints.

**FIPs Hardware sku available**

| Feature                  | LTM+PEM+CGNAT | LTM+GTM+APM | LTM+GTM+WOM | LTM+GTM+WBA | LTM+GTM+PSM | LTM+APM+WBA | LTM+WBA+WOM | LTM+WBA+ASM | LTM+WBA+PSM | LTM+CGNAT | LTM+PEM | LTM+AFM | LTM+APM | LTM+ASM | LTM+PSM | LTM+WBA | LTM+GTM |
|--------------------------|---------------|-------------|-------------|-------------|-------------|--------------|-------------|-------------|-------------|-------------|----------|---------|---------|---------|---------|---------|---------|---------|
| Add-on Feature:         |               |             |             |             |             |              |             |             |             |             |          |         |         |         |         |         |         |         |
| Routing                  |               |             |             |             |             |              |             |             |             |             |          |         |         |         |         |         |         |         |
| SSL                      |               |             |             |             |             |              |             |             |             |             |          |         |         |         |         |         |         |         |
| LTM Enterprise package   |               |             |             |             |             |              |             |             |             |             |          |         |         |         |         |         |         |         |
| ASM / LC / WOM           |               |             |             |             |             |              |             |             |             |             |          |         |         |         |         |         |         |         |

**TMOS Features**

- **Standalone APM**: 
  - **Yellow**: Indicates potential functional or performance problems. Limited Support.
  - **Green**: Indicates a fully supported combination of products, software, and platform.

**NOT RECOMMENDED**

- White with dashes — indicates NOT SUPPORTED. There is no support for this configuration or any other configuration not shown.
- Yellow — indicates potential functional or performance problems. Limited Support.
- Green — indicates a fully supported combination of products, software, and platform.
- Light Green — indicates New or Changed.

**Product Modules**

- **LTM** is required as the starting point for product combinations.
- **Product modules cannot be added to any standalone system except LTM Base.**
- **Product Platform**: 
  - **VE**
  - **VLElab**
  - **5000**
  - **2000S**
  - **3500**
  - **3505**
  - **4000**
  - **4200**
  - **6900**
  - **8000**
  - **8950**
  - **10200V**
  - **12200V**
  - **11000**
  - **VCMF**
  - **VCMC**
  - **B1000**
  - **B2000**
  - **B4100**
  - **B4200**
  - **B4300**
  - **B4000**
  - **A108**
  - **LTM**
  - **APM**
  - **GTM**
  - **WBA**
  - **PSM**
  - **CGNAT**

**NOT SUPPORTED**

- White with dashes — indicates NOT SUPPORTED. There is no support for this configuration or any other configuration not shown.
- Yellow — indicates potential functional or performance problems. Limited Support.
- Green — indicates a fully supported combination of products, software, and platform.
- Light Green — indicates New or Changed.

**Vehicle Compatibility**

- **LTM+PEM+CGNAT**: 
  - **Yellow**: Indicates potential functional or performance problems. Limited Support.
  - **Green**: Indicates a fully supported combination of products, software, and platform.

**Chassis Compatibility**

- **New**: Indicates that the chassis supports the specified modules and software version to support the platform with the module combination.

**Verified Software**

- **Light Green**: Indicates New or Changed.