

```
Origin {  
  facets {  
    MODULAR_SCALING  
    ADAPTIVE_TOOLS  
    CUSTOM_MODULES  
    TRANSFORMATION  
    SUPPORT_NODES  
    EMERGENT_COMBINATION  
    RESILIENCE  
    PERFORMANCE  
    ORCHESTRATION  
  }  
}
```

```
system ModularExecutionFabric {
```

```
  layer ModularCore {  
    wrap Modula  
    wrap Modulor  
    wrap Adaptis  
    wrap Keyfina  
    wrap Aggrega  
  }
```

```
  layer TransformPipeline {  
    chain Transmutare  
    chain Shiftara  
    chain Morphis  
    chain Infusa  
    chain Arcanum  
  }
```

```
  layer SupportStruts {  
    nest Summona {  
      chain Armora  
      chain Forcea  
      chain Telek  
    }  
    wrap Heartha  
    wrap Preserva  
    wrap Decisus  
  }
```

```
  layer PerformanceShell {  
    chain Energex  
  }
```

```
    chain Overdrivea  
    chain Furiosa  
    chain Titanis  
    chain Bioflux  
}
```

```
layer InsightMatrix {  
    wrap Clarivis  
    wrap Insighta  
    wrap Countera  
    wrap Chronom  
    wrap Chronomanta  
}
```

```
layer OrchestrationMesh {  
    wrap Arachnia  
    wrap Argonauta  
    wrap Moirae  
    wrap Crona  
    wrap Hecatia  
}
```

```
layer SecurityAndGuards {  
    wrap Absorbus  
    wrap Fortifera  
    wrap Cerberus  
    wrap Sphinx  
    wrap Bowsera  
}
```

```
layer ResilienceEngine {  
    nest Hydra {  
        chain Vitalis  
        chain VitalisMaxima  
        chain Regena  
    }  
    wrap Phoenix  
    wrap Preserva  
}
```

```
layer EmergentFusions {  
    emerge Pegasus-Hydra {  
        wrap Pegasus  
        wrap Hydra  
    }  
}
```

```
        chain Healix
    }

    emerge Phoenix-Cerberus {
        wrap Phoenix
        wrap Cerberus
        chain Shieldara
    }

    emerge Sphinx-Minotaur {
        wrap Sphinx
        wrap Minotaur
        chain Redstonea
    }
}

layer GovernanceAndAlignment {
    wrap Heraia
    wrap Dharmara
    wrap Nemesis
    wrap Karmalis
}

layer MetaAdaptation {
    wrap Metalearnara
    wrap Equilibria
    wrap Wuvn
    wrap Taora
}

finalize ModularExecutionKernel
}
```