

```
src/cross_cutting_infrastructure/__init__.py

"""Compatibility shim for legacy imports.

The cross-cutting infrastructure moved to `farfan_pipeline.infrastructure`.
This module preserves historical imports like:

- `from cross_cutting_infrastructure.irrigation_using_signals...` 

New code should prefer:
- `from farfan_pipeline.infrastructure.irrigation_using_signals...` 

"""

from __future__ import annotations

from pathlib import Path

# Redirect package submodule resolution to the new location.
__path__ = [
    str((Path(__file__).resolve().parent.parent / "farfan_pipeline" / "infrastructure").resolve())
]

__all__ = [
    "irrigation_using_signals",
    "contractual",
]
```

```
src/cross_cutting_infrastructure/contractual/__init__.py

"""Compatibility shim for legacy imports.

The contractual implementation moved to farfan_pipeline.infrastructure.contractual.
This module preserves historical imports.

"""

from __future__ import annotations

from pathlib import Path

# Redirect package submodule resolution to the new location.
__path__ = [
    str((Path(__file__).resolve().parent.parent.parent / "farfan_pipeline" / "infrastructure" / "contractual").resolve())
]
```

```
src/cross_cutting_infrastructure/irrigation_using_signals/__init__.py
```

```
"""Compatibility shim for legacy imports.
```

```
The irrigation_using_signals implementation moved to  
farfan_pipeline.infrastructure.irrigation_using_signals.  
This module preserves historical imports.
```

```
"""
```

```
from __future__ import annotations
```

```
from pathlib import Path
```

```
# Redirect package submodule resolution to the new location.
```

```
__path__ = [  
    str((Path(__file__).resolve().parent.parent.parent / "farfan_pipeline" /  
"infrastructure" / "irrigation_using_signals").resolve())  
]
```

```
src/dashboard_atroz_/_init__.py
```

```
"""Compatibility shim for legacy imports.
```

```
The dashboard moved to `farfan_pipeline.dashboard_atroz_`.
```

```
This module preserves historical imports like:
```

```
- `import dashboard_atroz_.signals_service`
```

```
New code should prefer:
```

```
- `import farfan_pipeline.dashboard_atroz_.signals_service`
```

```
"""
```

```
from __future__ import annotations
```

```
from pathlib import Path
```

```
# Redirect package submodule resolution to the new location.
```

```
__path__ = [
    str((Path(__file__).resolve().parent.parent / "farfan_pipeline" / "dashboard_atroz_").resolve())
]
```

```
src/farfan/__init__.py

"""
F.A.R.F.A.N: Framework for Analytical Research on Formulation and Assessment of Norms
=====
A mechanistic policy pipeline for analyzing 170 Colombian municipal development plans.

**Usage**:
>>> from farfan.core.orchestration import Engine
>>> engine = Engine()
>>> result = engine.run()

**Version**: 2.0.0 (Major Architectural Restructure)
"""

from farfan.__version__ import __version__

__all__ = [
    '__version__',
    'core',
    'phases',
    'analysis',
    'infrastructure',
    'dashboard',
    'processing',
    'utils',
]

```

```
src/farfan/__version__.py
```

```
__version__ = '2.0.0'  
__author__ = 'FARFAN Research Team'  
__license__ = 'Proprietary'
```

src/farfan/analysis/__init__.py

src/farfan/analysis/calibration/__init__.py

src/farfan/analysis/methods/__init__.py

src/farfan/analysis/ontology/__init__.py

src/farfan/analysis/scoring/__init__.py

src/farfan/core/__init__.py

src/farfan/core/orchestration/__init__.py

src/farfan/dashboard/__init__.py

src/farfan/dashboard/aesthetics/__init__.py