

[

umbrella

2232×1180 198 KB

](https://europe1.discourse-cdn.com/flex013/uploads/anoma1/original/1X/de994dfecce90ff1d60ae9dcfd644d14cc22e7e7.jpeg)

The Anoma Umbrella, its status and plans, were discussed and diagrammed.

- `anoma_node`

This is the node application, containing processes which run and implement various engines and pieces of functionality; it owns the `Anoma.Node`

namespace.

- `anoma_lib`

This holds modules with functions, in no particular namespace though the `Anoma`

namespace is available for data structures and the like which are pieces of `Anoma`.

- `event_broker`

See the [dedicated thread](#)! Owns the `EventBroker`

namespace.

- `anoma_proto`

Data type definitions which are `anoma_lib` material, but they're protobuf definitions generated with `protoc`, so it's easiest to organize them here and have the `protoc` done as part of its build process. Owns, probably, the `Anoma.Proto`

namespace.

- `anoma_client`

Offline client code; also processes which run, but not part of the node. This has e.g. the prover.

- Others

In future, there will be others; see the diagram for examples like `anoma_web` or `anoma_observer` or `nock_vm`.