**Dedicated security mode**

In this mode of operation, all users must have:

* Signed [NDA](http://en.wikipedia.org/wiki/Non-disclosure_agreement) for ***ALL*** information on the system.
* Proper clearance for ***ALL*** information on the system.
* Formal access approval for ***ALL*** information on the system.
* A valid [need to know](http://en.wikipedia.org/wiki/Need_to_know) for ***ALL*** information on the system.

All users can access ***ALL*** data.

**System high security mode**

In [system high mode](http://en.wikipedia.org/wiki/System_high_mode) of operation, all users must have:

* Signed [NDA](http://en.wikipedia.org/wiki/Non-disclosure_agreement) for ***ALL*** information on the system.
* Proper clearance for ***ALL*** information on the system.
* Formal access approval for ***ALL*** information on the system.
* A valid [need to know](http://en.wikipedia.org/wiki/Need_to_know) for ***SOME*** information on the system.

All users can access ***SOME*** data, based on their [need to know](http://en.wikipedia.org/wiki/Need_to_know).

**Compartmented security mode**

In this mode of operation, all users must have:

* Signed [NDA](http://en.wikipedia.org/wiki/Non-disclosure_agreement) for ***ALL*** information on the system.
* Proper clearance for ***ALL*** information on the system.
* Formal access approval for ***SOME*** information they will access on the system.
* A valid [need to know](http://en.wikipedia.org/wiki/Need_to_know) for ***SOME*** information on the system.

All users can access ***SOME*** data, based on their [need to know](http://en.wikipedia.org/wiki/Need_to_know) and formal access approval.

**Multilevel security mode**

In [multilevel security](http://en.wikipedia.org/wiki/Multilevel_security) mode of operation, all users must have:

* Signed [NDA](http://en.wikipedia.org/wiki/Non-disclosure_agreement) for ***ALL*** information on the system.
* Proper clearance for ***SOME*** information on the system.
* Formal access approval for ***SOME*** information on the system.
* A valid [need to know](http://en.wikipedia.org/wiki/Need_to_know) for ***SOME*** information on the system.

All users can access ***SOME*** data, based on their [need to know](http://en.wikipedia.org/wiki/Need_to_know), clearance and formal access approval