

Parent Child Relationships Overview

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Parent and child relationships can be set up to group individual assets or pieces of equipment. For example, when asset master records are created, a computer can be identified as a parent asset. The monitor, keyboard, and mouse can then be identified as children of the computer. Those children can in turn be the parents of still other children, and so on.

Up to 25 hierarchical levels of a parent item can be established. A number is assigned to each child according to its level in the hierarchy. This can be particularly useful for tracking complex assets. The following graphic illustrates a typical relationship between parent and child fixed assets:

Relationship Between Parent Component Equipment

