



FundWare Advanced Security

Your financial data is one of your most critical assets, and FundWare will help you protect it.

Kintera **FundWare Advanced Security** provides additional levels of security beyond the task-level security supplied by FundWare's Basic Security.

With Advanced Security, user access to information is based on account structure logic, allowing data input, inquiry, and reporting controls to reflect management responsibilities or organizational needs.

Access can be allowed based upon application, account mask, and/or attributes. Additionally, you can define different account restrictions for every ID type.

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FEATURE HIGHLIGHTS:

Control Access via an Account Mask and Attributes

You can control a user's access to information using an account number, mask (using "wild cards" in the account number), or attributes. With these restrictions, users can access or read only the data for their specific department.

Restrict Access by Module

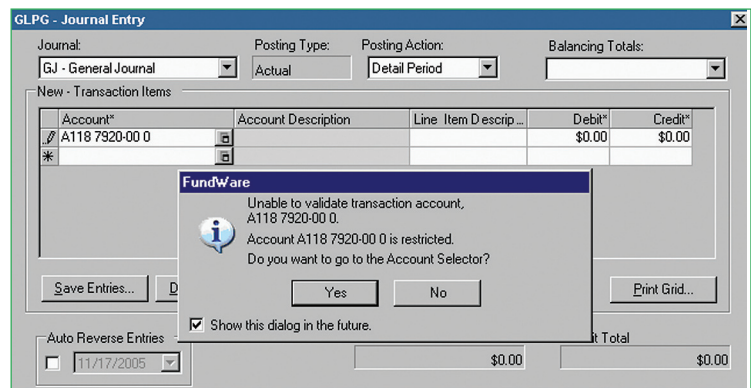
FundWare's Basic Security feature allows you to restrict access by task within each module. Advanced Security can be used to further restrict access for each module, which means that you can design a system where your users can access different information in Accounts Payable than they can in Payroll.

Coordinate With Accounts Payable Security

When used in conjunction with FundWare Accounts Payable/Purchase Orders, Advanced Security controls access to only certain stages (i.e., steps in the payables process). For example, you can grant one user rights to a Requisition stage and another user rights to all Invoice stages.

Choose Individual and Group Security Settings

With Advanced Security, you can define user access using accounts masks and/or attributes. You can also define group access that applies to Accounts Payable, Payroll, and Fixed Assets transactions.



With Advanced Security, you can ensure that your users can access only certain accounts, depending on the specific needs of your organization.