

Release List

RELEASE	1.1
TARGET RELEASE DATE	July 31, 2003
PRODUCT MANAGER	Roger Larson
DATE SUBMITTED	May 19, 2003

Functionality

Title	AutoFormat
Description	<p>Developers will implement functionality that instructs the system to re-align product file content in response to user input.</p> <p>When the user enters content for the product, certain fields may be optional. Optional fields left blank may generate unacceptable blank spaces on the product file.</p> <p>AutoFormat scans user content entries and detects skipped fields. If a required field is not complete, the system refuses to preview. If optional fields are left blank, eProof™ reviews "if/then" alignment rules established by the administrator when the product is uploaded and re-aligns text accordingly. Users who preview and approve re-aligned products then order their product through the normal basketing system.</p>
Title	Reverse Side Option for Business Cards
Description	<p>Users will choose from a selection of reverse sides for business cards.</p> <p>The system will be modified to scan the document at upload to detect the presence of multiple reverse side options in the Quark template.</p> <p>When the user selects a reverse side, the system will discard unused reverse sides and preview the product file with only the selected side.</p>
Title	Default Field Content
Description	<p>The administrator will access a list of possible product fields and will create a field "set" composed of fields that routinely appear in store products. The administrator will enter default field content into each field "set" for storage in the database.</p> <p>When a user selects a product for a store that has established field sets, there will be an option to select one or more of the sets that contain default information. When a set is selected, product fields will automatically populate with the default content established by the administrator. The user can accept or replace all, some or none of the default content.</p>

Title	Custom Products
Description	<p>The system will be reconfigured so that it stores product files to accommodate two user scenarios:</p> <ol style="list-style-type: none">1. Save-in-Draft allows users to create a draft product file, print out a jpg and save the product file. When the user gets approval for product content, he/she returns to the store and calls up the saved product file. The user may make changes to the file, then order it through the store basketing system. Quark files and corresponding jpg images are stored on the server for 6 months.2. Save-for-Reorder allows the user to flag products that are likely to be re-ordered regularly. The Save-for-Reorder process stores Quark product files and corresponding jpg images for up to 6 months.
Title	Mac Server Farm
Description	<p>eProof™ 1.1 product processing now occurs in a Mac farm environment. The eProof engine distributes the requests for previews among all Macs. As a result, if a Mac server goes down, traffic will be redirected to other available machines.</p>