

Resource Summary Report

Generated by RRID on Aug 9, 2026

FlexField Software

RRID:SCR_014420

Type: Tool

Proper Citation

FlexField Software (RRID:SCR_014420)

Resource Information

URL: <http://www.eprentise.com/products/flexfield/>

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Description: Transformation software designed to help model and change Oracle account charts. This can be used to reorganize Oracle accounts due to events such as mergers, acquisitions, regulatory requirements and the need for more ranges when the data outgrows the range of the current chart of accounts. FlexField transforms an existing accounting flexfield segment structure, values, code combinations, and CCIDs according to user mappings, and applies the new code combinations and CCIDs. It propagates the change throughout an existing E-Business Suite data, everywhere the accounting flexfield is used. It removes the old code combinations and CCIDs, and aligns the new Chart of Accounts (COA) so that all balances belonging to a single CCID are summarized into a single line.

Resource Type: software application, standalone software, software resource, systems interoperability software

Keywords: software, oracle, ccid, account chart, segment structure, accounting, chart of accounts

Availability: Commercial product, License fee

Resource Name: FlexField Software

Resource ID: SCR_014420

Record Creation Time: 20220129T080320+0000

Record Last Update: 20260808T190031+0000

Ratings and Alerts

No rating or validation information has been found for FlexField Software.

No alerts have been found for FlexField Software.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Song WY, et al. (2021) Low-dose metformin treatment in the subacute phase improves the locomotor function of a mouse model of spinal cord injury. Neural regeneration research, 16(11), 2234.

Kett LR, et al. (2015) ??-Synuclein-independent histopathological and motor deficits in mice lacking the endolysosomal Parkinsonism protein Atp13a2. The Journal of neuroscience : the official journal of the Society for Neuroscience, 35(14), 5724.