Branch Transformation





Automating Cash Transactions

Teller Cash Recyclers have proven to be a wise investment for the financial industry due to the much needed benefits of automating cash flow in the branch. Accuracy, security, operational efficiency, and an enhanced customer experience are just a few gains achieved when adding TCR technology.

Enabled by: **DynaCash**[™] **O**r

The human-totechnology interface is an integral component in obtaining the full benefits from your TCR investment. DynaCash and DynaCore offer a holistic approach to efficiently and accurately managing your branch and drivethrough transactions. Our middleware solutions allow you to do more with less, instinctively.



Teller Cash Recyclers

- Reduce operational costs
- Promote secure transactions
- Increase transaction speeds
- Promote accuracy
- Cultivate relationship building opportunities
- Simplify Processes
- Establish Control



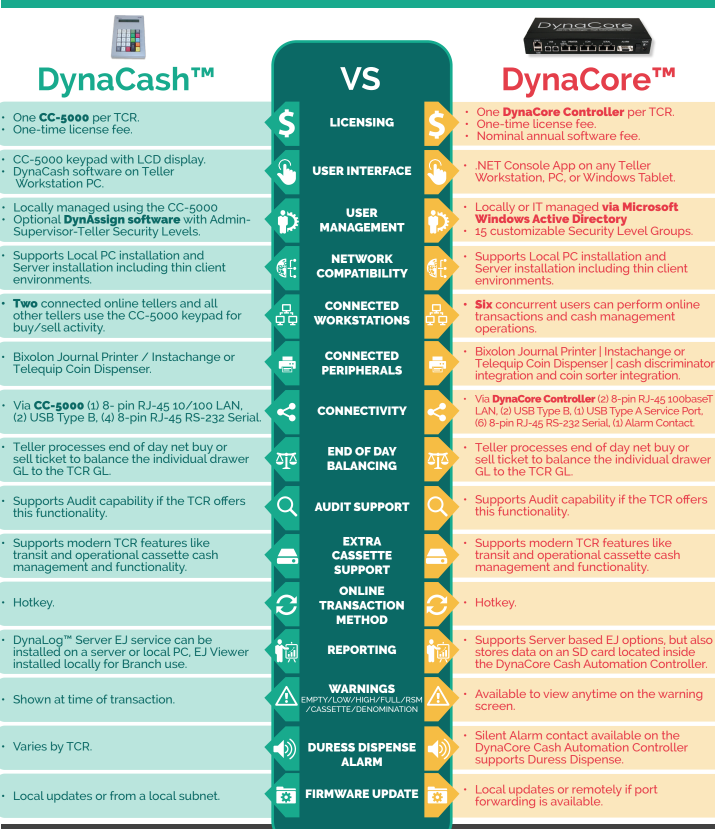
The Decision to **Automate**

- Move easily to a Universal Banking model
- Consider innovative concepts to eliminate manual processes
- Move to an Open Branch concept
- Remove physical barriers between the teller and the consumer





PLATFORM INTERFACE COMPARISON



About Direct Integration

While a Direct Integration Solution is a choice for many institutions, its deployment may come at a higher initial and annual price tag. Even after integration is complete, the deployment typically only drives basic cash movement for online transactions and may not support advanced TCR features, such as the use of an extra cassette for secure cash movement. Direct Integration often requires more project management resources and collaboration with the teller application implementation team and can slow down the timeline of implementation. Peripheral hardware add-ons may require additional network hardware to support communication. Auditing features and reporting options may also be limited. Direct Integration often restricts the number of online users per TCR and typically will not support offline transactions.