

## **Credit Research Foundation**



## Cforia Order to Cash (OTC) Best Practices for Improving Working Capital

The findings below are from over 240 enterprises who have implemented Cforia Software. \$250 billion in annual A/R turnover is being managed with Cforia today. *For more information visit* <a href="https://www.cforia.com">www.cforia.com</a>

"Best Practices" are a result of good process combined with superior technology, integrated with real-time data across complex and disparate ERP systems. Ask Cforia about Holistic Credit Management (Full Credit Onboarding, Order Hold-Release Decisioning, Risk Analytics), Collections Snapshot<sup>(SM)</sup>, Clean vs Dirty Receivables Segmentation<sup>(SM)</sup>, FTE Event Optimization, Zero-Touch OTC Lifecycles<sup>(SM)</sup>, DMAIC Six Sigma for OTC, Multi-Language / Multi-Currency, Global Parent/Child Risk Roll-Up, all are available Hosted, On-Premise or SaaS delivery models.

#	Project Focus	Observations	Best Practices
1	Accounts Receivable  Strategic Collections Management (SCM)  Customer Self- Service Portals  Global Parent/Child Visibility	<ul> <li>50-60% AR portfolio coverage every 30 day cycle in order-to-cash (OTC)</li> <li>Call-Focused collections processes</li> <li>"Rainbow" of sticky note reminders</li> <li>Printed aged trial balance sheets</li> <li>Manual or Excel based prioritization</li> <li>No hierarchical account segmentation capability</li> <li>Off-System/Manual Credit or Collections workflow &amp; processes</li> <li>Promise-to-Pay (PTP)reminders are in calendars, spreadsheet or manual</li> <li>No ability to separate sub-ledgers to segregate activity by class/code</li> <li>Not managing collections process via exceptions</li> </ul>	<ul> <li>100% portfolio coverage every 30 days</li> <li>Segregation of "Clean" versus "Dirty" receivables to optimize resource effectivity, minimize call prep time, improve reporting and streamlines OTC sub-process</li> <li>Zero-Touch OTC Lifecycles with "Free" customer touches via email/fax &amp; Portal</li> <li>Automatic generation of work queues by Segment, Treatment, Risk Class and Specialization</li> <li>Single solution for managing all aspects of AR Collections (No "Alt+Tab")</li> <li>Full visibility of Parent/Child hierarchy for exposure, priority and work queues</li> <li>Prioritization PTP's with auto closure</li> </ul>
2	Invoice Management  Dispute/Deductions Adjudication Workflows  Resolution & Collaboration Portals: Assignment, SLA's, Escalation	<ul> <li>Deductions not identified "In-Term" - typically 7-10 days post term</li> <li>Little to no ERP tracking of Disputes - Most coded as "Unknown"</li> <li>Disputes recorded in spreadsheets</li> <li>Little tracking or progress reporting</li> <li>Few collaborative resolution tools</li> <li>Little prioritization or segregation</li> <li>Manual delays navigating vendor AP portals for status updates</li> <li>Root cause analysis difficult or impossible</li> </ul>	<ul> <li>Dispute Resolution-Cycle Compression Processes &amp; Systems (DRC)</li> <li>"Pre-Term Touches" improving DDO</li> <li>AR automation tool tightly integrated with ERP and supporting evidence (e.g. POD's, imaging and digital docs)</li> <li>Tracking case created and routed to resolution support teams</li> <li>Cases prioritized by type, value and risk</li> <li>Root-Cause analysis by code and resolution process &gt;prevention focus</li> <li>AP vendor portal automation to help streamline processes</li> </ul>
3	Order Hold/Release  Decisioning and  Processing	<ul> <li>Multiple FTE's reviewing and releasing customer held orders</li> <li>"Nuisance-Holds" generated by lack of Treatment, Segmentation, Seasonality, Back-Log Calculators</li> <li>Limited hierarchical credit management</li> <li>Limited risk mitigation integration in decisioning process</li> </ul>	<ul> <li>Order release integration with collections process and online payments</li> <li>Calculation of current/accurate credit exposure to minimize nuisance holds</li> <li>Use credit risk to feed back into ERP credit check for overages during seasonal buy cycles</li> <li>Bureau data and empirical rankings</li> <li>Hierarchical credit decisioning solution</li> </ul>
4	Cash Application	<ul> <li>Auto-Apply rates below 90%</li> <li>Dual Cash App systems and screens</li> <li>Manual electronic data interchange automation</li> <li>SWIFT MT940/942/95's managed by people and not automation systems ("electrons")</li> </ul>	<ul> <li>90+% Match based on algorithmic cash application methodology</li> <li>Hierarchical Cash App approaches with flexible matching rules for max hit rates</li> <li>System based EDI automation</li> <li>MT940/942/95 automation</li> <li>Resource efficiency (up 50%+)</li> <li>Automated Exception ID and handling</li> </ul>



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5	Credit Provisioning Credit Decisioning Credit Risk Analytics	<ul> <li>Manual provisioning of new credit lines, limits and terms</li> <li>Manual credit scorecards</li> <li>Manual integration of bureau data</li> <li>Infrequent review of credit lines</li> <li>Lack of payment behavior visibility</li> <li>Credit risk not tied into collections process</li> </ul>	<ul> <li>Automated integration of bureau and NACM National Trade Credit Data</li> <li>Auto and auto-assist in establishing new accounts</li> <li>Automated &amp; multiple scoring methods</li> <li>Frequent review of credit lines/exposure</li> <li>Weighted/blended payment information</li> <li>Hierarchical credit management for strategic accounts.</li> </ul>
6	Lockbox Handling	<ul> <li>High merchant bank lockbox fees</li> <li>High manual lockbox related activity</li> <li>1-3 day delays in payment processing and application</li> <li>Keying errors, data transfer issues causing reduced hit rates</li> </ul>	<ul> <li>Low or \$0 Lockbox related fees</li> <li>OCR solutions w/auto-cash automation</li> <li>Minimum payment latency</li> <li>OTC resource use optimization</li> </ul>
7	Generating Reports  and Departmental  Performance  Analytics	<ul> <li>Spreadsheets, Pivot Tables and PowerPoint graphics – manual &amp; time consuming reporting</li> <li>Most AR activities are offline and require manual aggregation</li> <li>Limited historical reporting</li> <li>Blended&amp; fragmented AR data makes precise metrics difficult</li> <li>DSO is primary AR measurement</li> <li>IT needed for any report changes or data mining / analytics</li> </ul>	<ul> <li>Segmented days-beyond-term (DBT) measurements and granular controls</li> <li>Full client transaction life-cycle visibility</li> <li>Alerts on business best practices</li> <li>Executive dashboarding, team goals and flexible user-managed analytics</li> <li>Ability to auto-generate reports&amp; distribute metrics and analytics</li> <li>Streamlined KPI's and historical performance data reporting</li> <li>Finance analytic independence from IT</li> </ul>
8	Billing Process  Methods	<ul> <li>40%+ physical mailing of invoices</li> <li>Mailing service for invoice delivery</li> <li>Centralized mail service vs. distributed</li> <li>Not leveraging best practices in bulk postal rates</li> </ul>	<ul> <li>Automated electronic delivery - fast, inexpensive delivery, flexible options</li> <li>Print/mail outsourced to specialists who can lower per piece costs significantly</li> </ul>
9	Multi-ERP Consolidation & Global Customer Management	<ul> <li>Separate/distinct systems of record</li> <li>Limited visibility of customer exposure across OTC systems</li> <li>Disconnected Parent/Child relationships in systems</li> <li>Collectors aligned by ERP screen and not by portfolio</li> <li>Cross border consolidation not possible</li> </ul>	<ul> <li>Data consolidation of multiple systems</li> <li>Global visibility and Client exposure</li> <li>User definable customer hierarchies to minimize FTE touch points, maximize visibility</li> <li>Use of client payment metrics across all bill/ship-to from all systems</li> <li>Align FTE's by portfolio regardless of ERP system</li> </ul>
10	OTC Organizational  Effectivity  FTE Event Optimization	<ul> <li>Limited segmentation of OTC issues</li> <li>Manual Treatments, Few CEI/KPI's</li> <li>Limited specialization of OTC teams</li> <li>High replication of complex/time consuming issue resolution activity Lower volume throughput across OTC operational teams</li> </ul>	<ul> <li>Specialized OTC process experts</li> <li>Matrixed portfolio ownership (e.g. contracts, orders, collections, credit, disputes)</li> <li>Automated high yield issue segmentation and resolution treatments</li> <li>Higher FTE Event Yield's</li> <li>Lower training costs, faster time to value</li> <li>Increasing customer satisfaction</li> </ul>