A Warranty System Upgrade for Robust Solution

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Benefits of a Robust Warranty System

- Claim cost reduction, Cost avoidance
  - Faster claim processing time with clean data
- Additional revenue Recognition
  - Implementation of Parts Warranty
  - Achieve customer loyalty
- Improved customer satisfactions
  - Improved system intuitiveness and work flows
- Increased auto processing capabilities
  - Configure automations
  - Manage the system to help the business and increase efficiencies
Benefits of a Robust Warranty System

• Increased supplier recovery
  • Quality Data in Warranty Claims
  • Improved Cycle time

• Quality improvement process
  • Accurate warranty data
  • Understand and act on issue faster, lead to cost reduction
Getting Started

- Identify current pain points from variety of customer feedback and internal teams
  - Loss of additional revenue opportunity due to the lack of parts warranty system
  - Need for improving Dealer satisfaction.
  - Limited or no controls to prevent incoming and payment of poor quality claim data
  - Delayed quality improvement activities
  - False warnings, loss of credibility with vendors due to poor claim data quality
  - Reduced recovery opportunities
  - In-accurate warranty registration
Getting Started

- Understanding and adopting the Ingersoll Rand common processes in existing Global Single warranty Instance
  - Applicable processes for single instance
  - Standard Part Return
  - Admin Set up standards
  - Recovery claim creation & submission real time

- Solution options for addressing key areas
  - Identify additional features required
  - Dealer/Vendor facing screen improvements
  - Reduce the time to file claims
Upgrade Execution

- Team work
- Detailed Solution Documentation & Sign off
- Business team’s review on current Global Instance
- Create and Track Integrated project plan
- Warranty Council approval on new features
- Data Migration
  - Clean up of Data in source system
  - Multiple cycles of Data migration for error free
- Frequent Functional Demos
Upgrade Execution cont...

- Obtain early customer feedback
- Thorough end to end integration Testing
- Involve key stakeholders in UAT
  - Dealers
  - Vendors
  - Warranty & Recovery team
- Close open claims and Part Return
- Stop filing claims 1 week before Go-Live
- Training of Dealers & Vendors
Admin Set up for Upgrade System

- Job Codes
- Policies & Applicability
- Coverage Groups and Item Groups
- Battery Test sheet questions
- Business condition & Rules
- Mass claim entry
  - Draft claim upload by dealers through xl sheet
  - Multi Car Claims
Measure the effectiveness

- File & process claims from day 1
- Improved cycle time for Claim filing & processing
- Dealer payment on same day
- Improved % of Auto processing of claims
- Roll out of Parts Claims to business
- Internal users: Effective use of time
Measure the effectiveness

- Positive Dealer Feedback on improved features
- Positive Vendor feedback on improved features
- Delivery
  - On time
  - Within budget
  - Quality
Challenges faced / Lessons Learned

- Data migration of historical audit
  - Stagger the migration
- Policy Set up
  - Start early
- Time taken to stabilize after the upgrade
- Availability of key business team members
- Query alignment between teams
Key Factors

- Dedicated IR Business Project Manager for decision making
  - Current system knowledge & understanding of business process
- Team work
- Plan key resource time
- Business involvement in each phase of the project
- Dedicated time to clean and set up the admin
Key Factors

- Involvement of Dealers and Vendors early in testing
- Effective continuous communication
- Effective Planning and Tracking
- Review meetings at various levels
- Testing of new features
- JIRA utilization for issue tracking
Warranty System Upgrade

• QUESTIONS?

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Speakers Bios

• **Steve Chong** – Joined Club Car in 2008 and currently serving as the Manager of Quality Information Systems and Reporting for Club Car, L.L.C., In this role I am responsible for Program management of Club Car’s quality systems as well as the quality data analysis and reporting. I hold a PMP certification from the Project Management Institute. My first role with Club Car was as the Manager, Warranty Administration and Analysis. Prior to Club Car, I was responsible for Hyundai Motor Manufacturing Alabama’s recovery program and Recovery system implementation. Prior to Hyundai, I held various roles in warranty, service engineering and quality with Mercedes Benz U.S.A. I have 12+ years of experiences with various warranty and recovery systems including Tavant, Hyundai and Mercedes Benz warranty and recovery systems

• **Moshe Devarapalli** – As Senior Program Manager in Service Operations with Tavant Technologies Inc., I am responsible for Ingersoll Rand (IR) Program Globally, working with business, helping in Warranty and Supplier Recovery Management through Tavant Warranty application. I have 18 years’ experience in Information Technology, a PMP certified senior manager and I have vast experience in Global Delivery model. I was responsible for implementing Warranty Management System for Ingersoll Rand sectors globally and Doosan – Bobcat. In the past I have lead large projects in BFSI e.g. Auto Loan Servicing for Long Beach Acceptance Corp, USA, Assets Management & Banking projects at ANZ (Australia New Zealand) Bank in Australia.