

Company Overview













Vision Statement:

Embrace those who respect, honor and value relationships.

Not Just Words! This is key to success of RITALKA, Inc. & our clients.

































Outline:

- History
- Organization: Wald Holdings
- Facilities
- The Numbers
- SpecSys, Inc. Offering & Projects
- RVI, Inc. Offering & Projects
- Integral dx, Inc. Products
- RITALKA, Inc. Culture Slide

















History:

| 1997: | RITALKA, Inc. & SpecSys, Inc. founded. | 2012: | SpecSys, Inc. expansion of 65,000 ft², New Ulm, MN SpecSys, Inc. offices expansion Cloquet, MN |
|-------|--|-------|--|
| 1999: | Acquisition of Ingram Rollers, Inc. | 2013: | Launch of Integral dx Incorporated Launch of SpecSys6, Inc. Engineering Brand |
| 1999: | SpecSys, Inc. adds manufacturing capabilities | 2015: | SpecSys, Inc. & RVI, Inc. expansion of 120,000 ft ² , Watertown, SD |
| 2001: | Minnesota River FLOODS; Geese at the front door | 2016: | SpecSys, Inc. expansion of 210,000 ft ² , Prentice, WI |
| 2002: | SpecSys, Inc. expansion of 110,000 ft², Granite Falls, MN | 2019: | Expansion offices, Plymouth, MN Integral dx, Inc. acquisition of Easi-Miner |
| 2003: | Sale of Ingram Rollers, Inc. inventory and intellectual property | 2020: | Integral dx, Inc. acquisition of Schwing Concrete Mixer RVI, Inc. expands into Wire Harness Production |
| 2005: | SpecSys, Inc. expansion of 15,000 ft², Redwoods Falls, MN | 2023: | Integral dx, Inc. Re-Acquisition of Ingram Rollers, Inc. Integral dx, Inc. development of EV Redi-Mix Integral dx, Inc. development of Switcher Locomotive |
| 2007: | Launch RVI, Inc., Redwood Falls, MN | 2025: | Integral dx, Inc. delivers first in NEW family of Switcher Locomotives to the U.S. Navy |
| 2008: | SpecSys, Inc. expansion of 83,000 ft ² , Benson, MN | | |





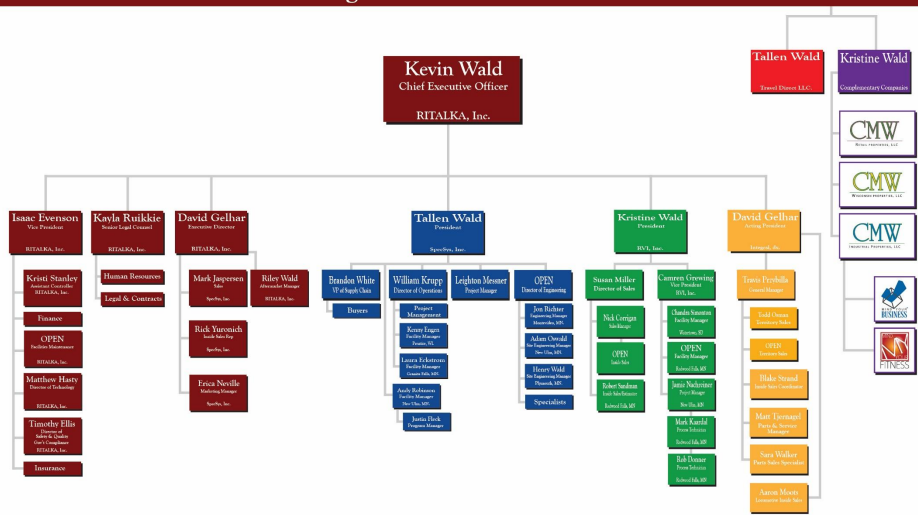








Wald Holdings: Kevin R. & Colleen M. Wald















Facilities:















The Numbers:

- 7 Locations, 3 US States
 - 675,000 ft² under roof
- 250+ employees
 - 5,000 hours per month engineering services
 - 25,000 hours per month heavy manufacturing services
 - 8,000 hours per month electronic, battery & wire harness related services
- All operations are ISO-9001:2015 certified
 - SpecSys, Inc.: Agriculture, Railway, Construction, Mining, Utilities, Oil & Energy, Forestry, Material Handling
 - RVI, Inc.: Custom Wire Harnesses and Cable Boxes for Mobile & Commercial Equipment
 - Integral dx, Inc.: Concrete, Asphalt, Utilities, Mining, Agriculture













SpecSys, Inc.



On Time — On Budget — Done Right — Done Safe













SpecSys6 Offering:

Our Engineering team focuses on 6 main aspects to deliver the best project on time, and on budget



Design

- Specification Development
- Conceptual Designs
- · Detail Designs
- · Design Drafting
- Schematic Generation
- BOM Development
- Vendor Support & Supplier Selection
- Cost Roll-up

Controls

- Integrate vital controls development through product systems engineering
- Tackle the big projects including real-time algorithms in closed loop feedback processing
- Develop control systems tailored to your exact requirements
- Integrate control systems tailored to your exact requirements
- Integrate control architecture of software, controllers HMI's and sensors to machine systems
- Develop Automatic Test Equipment (ATE) with full functional LabView interfaces for production testing

Test

- High speed data acquisition systems
- Synchronized recording of load, pressure, flow acceleration, temperature, & strain
- Customizable data display screens
- · Performance and durability testing
- Compliance testing UL, EU, SAE, ASAE, ISO
- Engine testing and qualification
- Accelerated life cycle testing
- · Component / board level diagnostics

Analysis

- · Design Optimization
- Simulation of Product Performance
- Reduction of Design Iterations
- Correlation of Analysis with Real World Testing
- Detailed Test Reports & Interpretation of Results

Systems

- Hydraulic
- Pneumatic
- Electrical
- Mechanical

Tech Pubs

- Operators manual
- Service & parts manual
- Training and safety manuals
- Work instructions
- Service bulletins
- Quick-start and troubleshooting guides













SpecSys, Inc. Offering:

- 2 CNC laser burn tables
- 4 CNC plasma & oxy burn tables
- 3 CNC metal sheet and/or plate rolls
- 6 CNC Press Brakes (up to 400 ton)
- 22 CNC Machining Centers (100,000 lb. gantry machining center)
- 15 Semi-automated bridge ports, mills, and lathes
- 7 industrial size metal fabrication band saws
- 2 large tonnage stamp presses
- 7 automation and/or robotic weld stations

- 125 MIG and/or TIG welding machines (AWS Certified Staff)
- 5 Sub-arc weld machines
- 275 jib hoists
- 18 large tonnage full span bridge cranes
- 4 paint prep blast booths
- 4 paint prep wash bays
- 7 paint booths & 1 paint oven
- 2 PLC Machinery Cycle Test Stands with hydraulic power packs
- 2 mobile data acquisition testers with hundreds of sensors.













SpecSys, Inc. Projects:

Agriculture & Forestry

Turn-key projects where several of these involved large volume quantities delivered over several years of continued production.

















SpecSys, Inc. Projects:

Construction & Mining

Blast Hole Drill required 11 semi trucks to deliver. Conveyor deliveries of 3 to 5 per week for several months. Several hundred concrete and compaction units delivered.















SpecSys, Inc. Projects:

Railway & Utilities

Turn-Key engineering with fully vertically integrated manufacturing, says it all here.



















RVI, Inc.

The heart of SERVICE

A full service provider of high-quality, reliable Wire Harnesses and Control Boxes that fosters strong collaborative relationships to support your business goals.













RVI, Inc. Offering

The technical team at RVI, Inc. has been designing and building harness and control box assemblies for our test equipment for over 30 years.

Certifications & Standards

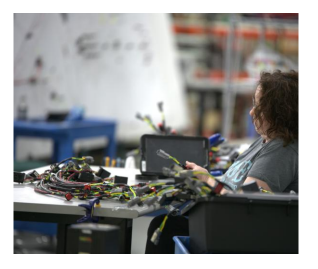
- ISO 9001:2015
- IPC-610 (process per standard)
- UL (product specific)
- Safety / BCP / Information Security (up-to-date)

Capabilities

- Design
- Analysis
- Systems
- Controls
- Test
- Tech pubs

Services Available

- Specification Development
- Conceptual Design
- Detail Drafting & Design
- Print Generation
- Styling
- BOM Development
- Vendor Support & Supplier Selection
- Systems & Structural Testing
- Technical Publications





It was a natural fit when our clients began asking us to design cabling, wiring and harnessing assemblies for application in specific requirements.













RVI, Inc. Offering

Wire Harness & Control Box Manufacturing

- Schleuniger wire cutting, stripping, & labeling
- Molex pneumatic crimping
- TE automated terminating
- STAPLA ultrasonic splice welding
- Braiding and looming equipment
- Heat shrinking
- Schleuniger 16-character wire printing
- Cirrus automated testing
- Pull testing















Integral dx, Inc.



A Diverse Family of Products to Meet Your Needs













Integral dx, Inc.: Products

Integral dx, Inc. markets, sells, and services the Wald Owned Intellectual Property products, all Wald owned at the request of SpecSys, Inc. Clients.



























RITALKA, Inc. Aftermarket Services

Genuine OEM Aftermarket Parts

- Integral dx, Inc. OEM Mixers
- Schwing America, Inc. Legacy Mixers
- Mixer All-Makes
- Integral dx, Inc. OEM Spray Paver System
- Integral dx, Inc. OEM Family of Switcher Locomotives
- Integral dx, Inc. OEM ATD
- Future products, brands, contracts, and after-delivery requests for assistance

• Services:

- Field Service on OEM equipment
- Parts professional available to help identify parts needed
- Field Service for SpecSys, Inc. clients in need of assistance

















Vision Statement: Embrace those who respect, honor, and value relationships.

















The materials in this presentation have been prepared by the Ritalka family of brands and reasonable efforts have been made to ensure the accuracy of the policies, price points, dates, conditions and information provide herein as of the date of the presentation.

© 2020 Ritalka Inc. All Rights Reserved.











