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REPORT TITLE HEADER

# RESEARH PROGRAM STATS (Present the report data dashboard here).

# SCOPE OF STUDY

The report analyzes the Automated Truck Loading Systems (ATLS) market in terms of US$ Thousand by the following End-Use, System Type, and Geographic Regions/Countries:

## End-Use:

Automotive; FMCG; Warehouse & Distribution; Pharmaceuticals; Post & Parcel; Other End-Uses (Separate the options with a semicolon)

## System Type:

Slat Conveyor Systems; Belt Conveyor Systems; Chain Conveyor Systems; Skate Conveyor Systems; Roller Track Systems; Other System Types.

## Geographic Regions/Countries:

USA; Canada; Japan; China; France; Germany; Italy; UK; Spain; Russia; Rest of Europe; Australia; India; South Korea; Rest of Asia-Pacific; Argentina; Brazil; Mexico; Rest of Latin America; The Middle East; Africa

## Automated Truck Loading Systems (ATLS) - ## Global Competitors Percentage Market Share in 2022

## *Adopt new HTML template designed by Bojjapu with HW under company name and company name truncated. Use consistent nomenclature for countries. I noticed United States, USA being used. Stay with USA. Similarly, other countries. “U.K” and “UK” Use “United Kingdom”*

|  |  |  |  |
| --- | --- | --- | --- |
| **LOGO** | **COMPANY** | **HQ** | **(%)** |
|  | A.Technics Engineering | Spain | ##.# |
|  | Actiw Oy | Finland | ##.# |
|  | AE Global Ltd. | UK | ##.# |
|  | Agidens International NV (Belgium) | Belgium | ##.# |
|  | Ancra Systems B.V. | The Netherlands | ##.# |
|  | ARI | USA | ##.# |
|  | Asbreuk Service B.V. | The Netherlands | ##.# |
|  | Bastian Solutions. | USA | ##.# |
|  | Beumer Group GmbH & Co. KG | Germany | ##.# |
|  | Blue Star Engineering & Electronics Ltd. | India | ##.# |
|  | Boston Dynamics | USA | ##.# |
|  | Carbis Loadtec Group Ltd. | United Kingdom | ##.# |
|  | Cargo Floor B.V. | The Netherlands | ##.# |
|  | CLSi Logispeed Complete Logistics Systems international GmbH) | Germany | ##.# |
|  | Comtech Industries, Inc. | USA | ##.# |
|  | Copal Handling Systems | The Netherlands | ##.# |
|  | Damon | China | ##.# |
|  | DCL, Inc. | USA | ##.# |
|  | Dematic Corp | USA | ##.# |
|  | DHL Freight GmbH | Germany | ##.# |
|  | Duro Felguera SA | Spain | ##.# |
|  | Europa Systems Sp. z o.o. | Poland | ##.# |
|  | FAB Fordertechnik und Anlagenbau GmbH | Germany | ##.# |
|  | Feige Filling GmbH | Germany | ##.# |
|  | FLSmidth A/S. | Denmark | ##.# |
|  | FMH Conveyors International Ltd. | United Kingdom | ##.# |
|  | Godrej & Boyce (Intra-Logistics) | India | ##.# |
|  | Haver & Boecker OHG | Germany | ##.# |
|  | Honeywell International Inc. | USA | ##.# |
|  | HOSOKAWA SOLIDS, S.L. | Spain | ##.# |
|  | Intech Bulk Handling Systems Pvt. Ltd. | India | ##.# |
|  | Interlake Mecalux. | USA | ##.# |
|  | J. Horstmann GmbH & Co. KG | Germany | ##.# |
|  | Joloda International Ltd . | United Kingdom | ##.# |
|  | Korber AG | Germany | ##.# |
|  | Lianyungang Hechang Machinery Co., Ltd. | China | ##.# |
|  | Loading Automation | USA | ##.# |
|  | LODAMASTER Group | Turkey | ##.# |
|  | MCR Automation | Ireland | ##.# |
|  | Nandan GSE Pvt. Ltd. | India | ##.# |
|  | NIHVA Technologies Private Limited | India | ##.# |
|  | Ningbo YiFan Conveyor Equipment Co.?Ltd. | China | ##.# |
|  | Pickle Robot | United States | ##.# |
|  | Rage Bulk Systems | USA | ##.# |
|  | SafeRack | United States | ##.# |
|  | SAM Technology Engineers Pty. | Australia | ##.# |
|  | Schenck Process Holding GmbH | Germany | ##.# |
|  | Secon Components S.L. | Spain | ##.# |
|  | Seegrid Corporation | USA | ##.# |
|  | Servo Tech | India | ##.# |
|  | SIA SMARTTEH | Latvia | ##.# |
|  | Simec Systems Oy | Finland | ##.# |
|  | SKILLED Group | Italy | ##.# |
|  | SMB International GmbH | Germany | ##.# |
|  | SMCore, Inc. | Korea | ##.# |
|  | Sree Vinayaga Automation Solutions | India | ##.# |
|  | Takraf GmbH | Germany | ##.# |
|  | Technica International SAL | Lebanon | ##.# |
|  | Trapo AG | Germany | ##.# |
|  | UMD Automated Systems | USA | ##.# |
|  | V T CORP PVT. LTD | India | ##.# |
|  | Valvan Baling Systems | Belgium | ##.# |
|  | Varam Automations Pvt., Ltd. | India | ##.# |
|  | Vega Conveyors & Automation Pvt. Ltd. | India | ##.# |
|  | VisionNav Robotics | China | ##.# |
|  | Warehouse Automation Canada | Canada | ##.# |
|  | Wipro PARI Private Limited | India | ##.# |
|  | Wynright Corporation | USA | ##.# |
|  | Zipfluid srl | Italy | ##.# |
|  | **Others REMOVE** |  |  |
|  | TOTAL |  | 100.0 |

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*This will continue with header until the entire list of companies are presented in this format. At the end, end the page. Next item to display will be started on a new page.*

## Competitive Market Presence

## USA – ## Key Competitors’ Market Presence 2022 (Strong/Active/Niche/Trivial)

## All geographies covered will have these Rankings. Default dispay will exclude “Trivial” companies but can be viewed by client online for inclusion and overriding default settings.

|  |  |  |  |
| --- | --- | --- | --- |
| **LOGO** | **COMPANY** | **HQ** | **RANK (S/A/N/T)** |
|  | A.Technics Engineering | Spain | **WITHHELD** |
|  | Actiw Oy | Finland | **WITHHELD** |
|  | AE Global Ltd. | UK | **WITHHELD** |
|  | Agidens International NV (Belgium) | Belgium | **WITHHELD** |
|  | Ancra Systems B.V. | The Netherlands | **WITHHELD** |
|  | ARI | USA | **WITHHELD** |
|  | Asbreuk Service B.V. | The Netherlands | **WITHHELD** |
|  | Bastian Solutions. | USA | **WITHHELD** |
|  | Beumer Group GmbH & Co. KG | Germany | **WITHHELD** |
|  | Blue Star Engineering & Electronics Ltd. | India | **WITHHELD** |
|  | Boston Dynamics | USA | **WITHHELD** |
|  | Carbis Loadtec Group Ltd. | United Kingdom | **WITHHELD** |
|  | Cargo Floor B.V. | The Netherlands | **WITHHELD** |
|  | CLSi Logispeed Complete Logistics Systems international GmbH) | Germany | **WITHHELD** |
|  | Comtech Industries, Inc. | USA | **WITHHELD** |
|  | Copal Handling Systems | The Netherlands | **WITHHELD** |
|  | Damon | China | **WITHHELD** |
|  | DCL, Inc. | USA | **WITHHELD** |
|  | Dematic Corp | USA | **WITHHELD** |
|  | DHL Freight GmbH | Germany | **WITHHELD** |
|  | Duro Felguera SA | Spain | **WITHHELD** |
|  | Europa Systems Sp. z o.o. | Poland | **WITHHELD** |
|  | FAB Fordertechnik und Anlagenbau GmbH | Germany | **WITHHELD** |
|  | Feige Filling GmbH | Germany | **WITHHELD** |
|  | FLSmidth A/S. | Denmark | **WITHHELD** |
|  | FMH Conveyors International Ltd. | United Kingdom | **WITHHELD** |
|  | Godrej & Boyce (Intra-Logistics) | India | **WITHHELD** |
|  | Haver & Boecker OHG | Germany | **WITHHELD** |
|  | Honeywell International Inc. | USA | **WITHHELD** |
|  | HOSOKAWA SOLIDS, S.L. | Spain | **WITHHELD** |
|  | Intech Bulk Handling Systems Pvt. Ltd. | India | **WITHHELD** |
|  | Interlake Mecalux. | USA | **WITHHELD** |
|  | J. Horstmann GmbH & Co. KG | Germany | **WITHHELD** |
|  | Joloda International Ltd . | United Kingdom | **WITHHELD** |
|  | Korber AG | Germany | **WITHHELD** |
|  | Lianyungang Hechang Machinery Co., Ltd. | China | **WITHHELD** |
|  | Loading Automation | USA | **WITHHELD** |
|  | LODAMASTER Group | Turkey | **WITHHELD** |
|  | MCR Automation | Ireland | **WITHHELD** |
|  | Nandan GSE Pvt. Ltd. | India | **WITHHELD** |
|  | NIHVA Technologies Private Limited | India | **WITHHELD** |
|  | Ningbo YiFan Conveyor Equipment Co.?Ltd. | China | **WITHHELD** |
|  | Pickle Robot | United States | **WITHHELD** |
|  | Rage Bulk Systems | USA | **WITHHELD** |
|  | SafeRack | United States | **WITHHELD** |
|  | SAM Technology Engineers Pty. | Australia | **WITHHELD** |
|  | Schenck Process Holding GmbH | Germany | **WITHHELD** |
|  | Secon Components S.L. | Spain | **WITHHELD** |
|  | Seegrid Corporation | USA | **WITHHELD** |
|  | Servo Tech | India | **WITHHELD** |
|  | SIA SMARTTEH | Latvia | **WITHHELD** |
|  | Simec Systems Oy | Finland | **WITHHELD** |
|  | SKILLED Group | Italy | **WITHHELD** |
|  | SMB International GmbH | Germany | **WITHHELD** |
|  | SMCore, Inc. | Korea | **WITHHELD** |
|  | Sree Vinayaga Automation Solutions | India | **WITHHELD** |
|  | Takraf GmbH | Germany | **WITHHELD** |
|  | Technica International SAL | Lebanon | **WITHHELD** |
|  | Trapo AG | Germany | **WITHHELD** |
|  | UMD Automated Systems | USA | **WITHHELD** |
|  | V T CORP PVT. LTD | India | **WITHHELD** |
|  | Valvan Baling Systems | Belgium | **WITHHELD** |
|  | Varam Automations Pvt., Ltd. | India | **WITHHELD** |
|  | Vega Conveyors & Automation Pvt. Ltd. | India | **WITHHELD** |
|  | VisionNav Robotics | China | **WITHHELD** |
|  | Warehouse Automation Canada | Canada | **WITHHELD** |
|  | Wipro PARI Private Limited | India | **WITHHELD** |
|  | Wynright Corporation | USA | **WITHHELD** |
|  | Zipfluid srl | Italy | **WITHHELD** |

*Only regional and large global players will be listed. Interactive template lists all the companies to be filtered based on the region and presented to clients to customize by adding unranked companies while allowing user to modify rankings for those already listed. This will continue with header until the entire list of companies are presented in this format. At the end, end the page. Next item to display will be started on a new page.*

## Market Size Validation

Participants in our research program earn up to $2000 purchase credits for this research project.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MARKET MEASURE:** USD | | | | | | | | |
| **MARKET MEASURE:** UNITS | | | | | | | | |
| **MARKET SIZE** | | | | | | | | |
| SEGMENTS/END-USE | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | CAGR(%) | **REMOVE**  **CAGR PeriodStart Year -End Year** |
| Automotive |  |  |  |  |  |  |  |  |
| FMCG |  |  |  |  |  |  |  |  |
| Warehouse & Distribution |  |  |  |  |  |  |  |  |
| Pharmaceuticals |  |  |  |  |  |  |  |  |
| Post & Parcel |  |  |  |  |  |  |  |  |
| Other End-Uses |  |  |  |  |  |  |  |  |
| Slat Conveyor Systems |  |  |  |  |  |  |  |  |
| Belt Conveyor Systems |  |  |  |  |  |  |  |  |
| Chain Conveyor Systems |  |  |  |  |  |  |  |  |
| Skate Conveyor Systems |  |  |  |  |  |  |  |  |
| Roller Track Systems |  |  |  |  |  |  |  |  |
| Other System Types |  |  |  |  |  |  |  |  |

# 

# RESEARCH TECHNIQUES

We, at GIA, are proud to claim early adoption of artificial intelligence in our research methodologies. Our platform has constantly evolved with improved algorithms based on user experiences. We're always adjusting the knobs and user feedback will certainly make it better.

Our MarketGlass™ platform enables decentralized enterprise-level B2B engagements within participating enterprises and cross pollinating them across other competitive outfits worldwide. The platform uniquely unlocks executive curiosity and draws upon their domain knowledge while engaging with peers and competitive company executives in a cohesive and collaborative manner. Our draws upon this intelligence without compromising executive privacy and identity.

* Executive Panel (Invite Only) Builds Project Framework
* All Primary & Secondary Research Fully Validated by Panel
* Peer-2-Peer Collaboration for Bespoke Builds Upon Licensed Project
* Competitive Insights from Secured Private Enterprise Engagements
* Interactive Questionnaires & Dashboards
* Project Data Room with Extensive Primary & Secondary Research

## CURATING SECONDARY CONTENT

Our proprietary search sequencing technology allows multi-dimensional deep searches 7000 times faster than the human ability to process. Each search goes beyond keywords, filtering out self-serving fictitious data sources that push biased content through social and conventional channels. Third-party sources such as legacy websites, blogs, social posts, rewrites, press releases, etc., make claims and publish bold facts that are disingenuous marketing content that is often biased. Our tiered adaptive learning tools dig deep into the content and set tags to eliminate fictitious content. Once tagged, our embedded AI filters automatically recognize all future repetitive patterns from the same source. All clean heterogenous content is collated into homogeneous structured intelligence.

Annually, our platform curates about 140 million original links, curates and tags about 1.7 million sources as clean, and permanently invalidated numerous sources.

## GLOBAL MARKETING & STRATEGY EXECUTIVE

Executives driving decisions at competitive firms worldwide enrich our projects with current actionable intelligence. We're currently tracking 3.2 million market influencers across 480,000 companies worldwide that are fully profiled and prepped for our ongoing research projects. In the first half of 2022 our primary research outreach contacted more than 800,000 executives for ongoing projects and tracked 67,000+ engagements worldwide.

**Primary Outreach**- Our email outreach initiatives are mobile friendly - given that about half of all survey emails are opened on smartphones. Also, more than 20% of survey interactions come from mobile devices. Filters are set at a standard benchmark of 20 qualified responses for data on every segment in every geographic region covered. We use a combination of email, snail mail and telephone outreach for best results.

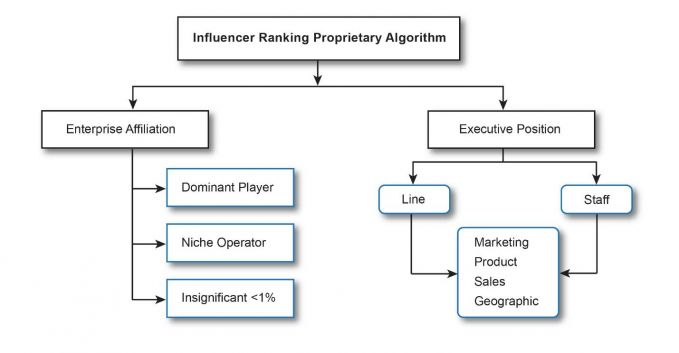
**Enterprise-Level Home Turf**- Our primary research platform encourages participants to collaborate with colleagues within their enterprise. If the host participant chooses to purchase a license, we extend complimentary copies to all participating colleagues. This has been a great motivator for drawing participants. Collaborative team efforts encourage creative energy and always yield the best results. Our platform allows for a secured cohesive interactive peer-to-peer experience.

**Cross-Enterprise**- Our platform masterfully draws out individual perspectives from executives at competitive companies and places such data in primary data clusters without identifying individuals or companies. Only coded company references are used for collaborative intelligence.

**Pre-existing Historic Data**- Building upon a strong layer of pre-existing original data, our search techniques dig deeper for effective junk filtration. More than 92% of our current ongoing projects offer a 10-year historic review.

**Project-focused Research Never Stops!**- Our ongoing research process helps to continuously obtain improved results and tighter tolerances. With each updated iteration, each project effectively moves up the value chain and expert-level, yielding unique perspectives.

**NOTE: PLEASE INSERT UPDATED PRIMARY & SECONDARY RESEARCH FLOW DIAGRAMS FROM THE WEBSITE HERE. WE UPDATED PRIMARY RESEARCH AND I WILL SHARE MODIFIED SECONDARY DIAGRAM WITH BOJJAPU. ONCE THE ARE UPDATED ONLINE, YOU SHOULD REPLACE BOTH OF THEM BELOW WITH THE FRESH VERSIONS.**



# LIST OF TABLES COVERED

# *I think we should list the exhibits (not just tables) in a single column format to make this look clean. The two-column format creates disproportionate spacing between exhibit descriptions.*

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| --- | --- |
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| **TABLE 76:**  Europe 15-Year Perspective for Automated Truck Loading Systems (ATLS) by System Type - Percentage Breakdown of Value Sales for Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types for the Years 2012, 2021 & 2027 | **TABLE 173:** Mexico Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR |
| **TABLE 77:** Europe Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR | **TABLE 174:** Mexico Historic Review for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR |
| **TABLE 78:** Europe Historic Review for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR | **TABLE 175:**  Mexico 15-Year Perspective for Automated Truck Loading Systems (ATLS) by End-Use - Percentage Breakdown of Value Sales for Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses for the Years 2012, 2021 & 2027 |
| **TABLE 79:**  Europe 15-Year Perspective for Automated Truck Loading Systems (ATLS) by End-Use - Percentage Breakdown of Value Sales for Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses for the Years 2012, 2021 & 2027 | **TABLE 176:** Rest of Latin America Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by System Type - Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR |
| **TABLE 80:** France Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by System Type - Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR | **TABLE 177:** Rest of Latin America Historic Review for Automated Truck Loading Systems (ATLS) by System Type - Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR |
| **TABLE 81:** France Historic Review for Automated Truck Loading Systems (ATLS) by System Type - Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR | **TABLE 178:**  Rest of Latin America 15-Year Perspective for Automated Truck Loading Systems (ATLS) by System Type - Percentage Breakdown of Value Sales for Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types for the Years 2012, 2021 & 2027 |
| **TABLE 82:**  France 15-Year Perspective for Automated Truck Loading Systems (ATLS) by System Type - Percentage Breakdown of Value Sales for Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types for the Years 2012, 2021 & 2027 | **TABLE 179:** Rest of Latin America Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR |
| **TABLE 83:** France Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR | **TABLE 180:** Rest of Latin America Historic Review for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR |
| **TABLE 84:** France Historic Review for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR | **TABLE 181:**  Rest of Latin America 15-Year Perspective for Automated Truck Loading Systems (ATLS) by End-Use - Percentage Breakdown of Value Sales for Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses for the Years 2012, 2021 & 2027 |
| **TABLE 85:**  France 15-Year Perspective for Automated Truck Loading Systems (ATLS) by End-Use - Percentage Breakdown of Value Sales for Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses for the Years 2012, 2021 & 2027 | **TABLE 182:** Middle East Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by System Type - Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR |
| **TABLE 86:** Germany Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by System Type - Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR | **TABLE 183:** Middle East Historic Review for Automated Truck Loading Systems (ATLS) by System Type - Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR |
| **TABLE 87:** Germany Historic Review for Automated Truck Loading Systems (ATLS) by System Type - Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR | **TABLE 184:**  Middle East 15-Year Perspective for Automated Truck Loading Systems (ATLS) by System Type - Percentage Breakdown of Value Sales for Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types for the Years 2012, 2021 & 2027 |
| **TABLE 88:**  Germany 15-Year Perspective for Automated Truck Loading Systems (ATLS) by System Type - Percentage Breakdown of Value Sales for Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types for the Years 2012, 2021 & 2027 | **TABLE 185:** Middle East Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR |
| **TABLE 89:** Germany Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR | **TABLE 186:** Middle East Historic Review for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR |
| **TABLE 90:** Germany Historic Review for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR | **TABLE 187:**  Middle East 15-Year Perspective for Automated Truck Loading Systems (ATLS) by End-Use - Percentage Breakdown of Value Sales for Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses for the Years 2012, 2021 & 2027 |
| **TABLE 91:**  Germany 15-Year Perspective for Automated Truck Loading Systems (ATLS) by End-Use - Percentage Breakdown of Value Sales for Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses for the Years 2012, 2021 & 2027 | **TABLE 188:** Africa Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by System Type - Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR |
| **TABLE 92:** Italy Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by System Type - Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR | **TABLE 189:** Africa Historic Review for Automated Truck Loading Systems (ATLS) by System Type - Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR |
| **TABLE 93:** Italy Historic Review for Automated Truck Loading Systems (ATLS) by System Type - Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR | **TABLE 190:**  Africa 15-Year Perspective for Automated Truck Loading Systems (ATLS) by System Type - Percentage Breakdown of Value Sales for Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types for the Years 2012, 2021 & 2027 |
| **TABLE 94:**  Italy 15-Year Perspective for Automated Truck Loading Systems (ATLS) by System Type - Percentage Breakdown of Value Sales for Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types for the Years 2012, 2021 & 2027 | **TABLE 191:** Africa Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR |
| **TABLE 95:** Italy Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR | **TABLE 192:** Africa Historic Review for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR |
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| **TABLE 97:**  Italy 15-Year Perspective for Automated Truck Loading Systems (ATLS) by End-Use - Percentage Breakdown of Value Sales for Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses for the Years 2012, 2021 & 2027 |  |

# Data Templates for Individual Geographies – USA, Canada, Japan, Europe, Asia-Pacific, Latin America, Middle East, Africa, France, Germany, Italy, UK, Spain, Russia, Rest of Europe, Australia, China, India, South Korea, Rest of Asia-Pacific, Argentina, Brazil, Mexico, Rest of Latin America

**USA Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by System Type - Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Segment** | **2020** | **2021** | **2022** | **2023** | **2024** | **2025** | **2026** | **2027** |
| Slat Conveyor Systems | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Belt Conveyor Systems | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Chain Conveyor Systems | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Skate Conveyor Systems | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Roller Track Systems | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Other System Types | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| **Total** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** |

# Analytics Withheld

\* 2021: GIA Estimates

\* 2022-2027: GIA Projections

\* Error tolerance for data in this table is 10% (+/-).

\* Data is not adjusted for inflation. It is reported in nominal terms.

\* Data is reported at Manufacturer's Level.

**USA Historic Review for Automated Truck Loading Systems (ATLS) by System Type - Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Segment** | **2012** | **2013** | **2014** | **2015** | **2016** | **2017** | **2018** | **2019** |
| Slat Conveyor Systems | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Belt Conveyor Systems | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Chain Conveyor Systems | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Skate Conveyor Systems | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Roller Track Systems | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Other System Types | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| **Total** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** |

# Analytics Withheld

\* Error tolerance for data in this table is 10% (+/-).

\* Data is reported at Manufacturer's Level.

**USA 15-Year Perspective for Automated Truck Loading Systems (ATLS) by System Type - Percentage Breakdown of Value Sales for Slat Conveyor Systems, Belt Conveyor Systems, Chain Conveyor Systems, Skate Conveyor Systems, Roller Track Systems and Other System Types for the Years 2012, 2021 & 2027**

|  |  |  |  |
| --- | --- | --- | --- |
| **Segment** | **2012** | **2021** | **2027** |
| Slat Conveyor Systems | #.## | #.## | #.## |
| Belt Conveyor Systems | #.## | #.## | #.## |
| Chain Conveyor Systems | #.## | #.## | #.## |
| Skate Conveyor Systems | #.## | #.## | #.## |
| Roller Track Systems | #.## | #.## | #.## |
| Other System Types | #.## | #.## | #.## |
| **Total** | **#.##** | **#.##** | **#.##** |

# Analytics Withheld

Data is reported at Manufacturer's Level.

**USA Recent Past, Current & Future Analysis for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses - Independent Analysis of Annual Sales in US$ Thousand for the Years 2020 through 2027 and % CAGR**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Segment** | **2020** | **2021** | **2022** | **2023** | **2024** | **2025** | **2026** | **2027** |
| Automotive | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| FMCG | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Warehouse & Distribution | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Pharmaceuticals | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Post & Parcel | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Other End-Uses | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| **Total** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** |

# Analytics Withheld

\* 2021: GIA Estimates

\* 2022-2027: GIA Projections

\* Error tolerance for data in this table is 10% (+/-).

\* Data is not adjusted for inflation. It is reported in nominal terms.

\* Data is reported at Manufacturer's Level.

**USA Historic Review for Automated Truck Loading Systems (ATLS) by End-Use - Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses Markets - Independent Analysis of Annual Sales in US$ Thousand for Years 2012 through 2019 and % CAGR**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Segment** | **2012** | **2013** | **2014** | **2015** | **2016** | **2017** | **2018** | **2019** |
| Automotive | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| FMCG | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Warehouse & Distribution | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Pharmaceuticals | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Post & Parcel | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| Other End-Uses | #.## | #.## | #.## | #.## | #.## | #.## | #.## | #.## |
| **Total** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** | **#.##** |

# Analytics Withheld

\* Error tolerance for data in this table is 10% (+/-).

\* Data is reported at Manufacturer's Level.

**USA 15-Year Perspective for Automated Truck Loading Systems (ATLS) by End-Use - Percentage Breakdown of Value Sales for Automotive, FMCG, Warehouse & Distribution, Pharmaceuticals, Post & Parcel and Other End-Uses for the Years 2012, 2021 & 2027**

|  |  |  |  |
| --- | --- | --- | --- |
| **Segment** | **2012** | **2021** | **2027** |
| Automotive | #.## | #.## | #.## |
| FMCG | #.## | #.## | #.## |
| Warehouse & Distribution | #.## | #.## | #.## |
| Pharmaceuticals | #.## | #.## | #.## |
| Post & Parcel | #.## | #.## | #.## |
| Other End-Uses | #.## | #.## | #.## |
| **Total** | **#.##** | **#.##** | **#.##** |

# Analytics Withheld

Data is reported at Manufacturer's Level.

**NOTE: WE WILL NOT LIST THE RESEARCH LOGS IN THE TEMPLATE. WE WILL ONLY PROVIDE A DESCRIPTION OF WHAT OUR DATA ROOM CONTAINS.**