

# EACOMM

# Corporation

# About Us

**EACOMM Corporation** is a knowledge and technology services company that has been providing innovative and customized solutions for unique business process problems since 2001. Our vision is to be a leading organization in the cultivation of ideas, knowledge, innovation and creativity. EACOMM has been privileged to count as clients Fortune 500 corporations, government agencies from various countries, top educational institutions, international non-profit organizations, and dozens of small and medium scale businesses worldwide. With over 50 system architects, software engineers, QA specialists, and multimedia developers across the Philippines, EACOMM can handle projects of any size or complexity.

## **Custom-built Information Technology Solutions**

EACOMM Corporation specializes in developing custom-built information systems for businesses across the globe. This includes web or cloud-based software systems, mobile applications, embedded systems, and multimedia applications.

## **Knowledge Services**

EACOMM extends its traditional IT service offerings by providing data and content collection, creation and analysis. For the past decade, EACOMM has been researching, collecting and publishing a variety of content on a wide range of subjects such as local business listings, mass transit systems, photography, fine arts and antiquities, finance, real estate, and more.



# About Us

**Date Founded:** August 28, 2001

**Main Office:**

Towers Business Center

11th Floor CyberOne Bldg.

Eastwood Cyberpark, Bagumbayan

Quezon City, PHILIPPINES 1110

**Tel:** +632 7217 0372

**Email:** [info@eacomm.com](mailto:info@eacomm.com)

**Corporate Website:** <https://www.eacomm.com>

**SEC Registration:** A200112799

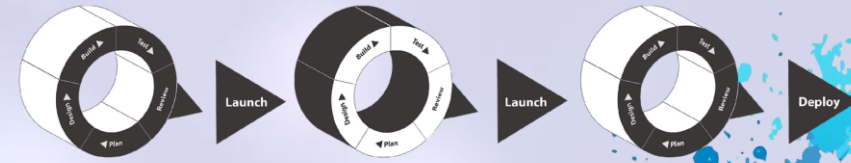
**Company TIN:** 213-609-581

**D-U-N-S Number:** 71-990-6745





# How we Work



## Agile Methodology

EACOMM Corporation firmly embraces and believes in the principles and values outlined in the AGILE MANIFESTO. By adapting Agile Principles in our project methodologies we provide our clients with:

### **Real-time Communications and Involvement**

We believe that the best indication of a project's success or failure is the level of involvement of the client. As such, we provide a framework in which Clients have direct and constant communication with our production staff be it via Phone, Email, or Instant Messaging. We also provide online access to our production servers allowing the client to view our progress on a real-time basis. Thus the client always knows where his project stands at any time.

### **Deliver Value Faster**

Using Development "Sprints" of 3 weeks or less, we make sure that the client receives a valuable working prototype after each sprint by focusing on the client's top priorities first. With each sprint delivering a fully functional module, the client can already use and deploy each module as it is delivered and thus shorten the amount of time it takes for him to gain a return in his investment.

### **Ability to change directions at any stage of development**

EACOMM recognizes that a project's specifications are NEVER WRITTEN IN STONE.

As such our teams are ready and willing to accommodate changes in client's requirements regardless of the stage of the project. By delivering fast and delivering often, changes in specifications or scope are never as drastic as what would happen using traditional methodologies and consequently changes in cost and budget are minimized.





# Services



## Custom Software Development

EACOMM specializes in custom software using the latest technologies. We pride ourselves in having the flexibility to cater to almost any type of software requirement, be it a simple website or a full-scale enterprise software system



## Mobile Application Development

EACOMM works with its clients to design and develop mobile solutions for both Android and iOS that would not only improve work processes but revolutionizes the way they do business by maximizing the advantages of mobility and smartphone technologies.



## IoT Solutions

Through its team of experienced electronics, communications, network, and computer engineers, EACOMM has been providing integrated hardware-software solutions for more than two decades

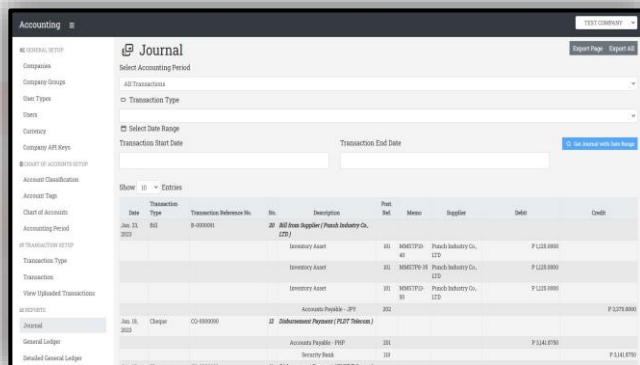


## AI and Cognitive Computing

Machine learning, artificial intelligence and cognitive computing are now technologies that are not only useful but are becoming critical in helping understand the data generated by today's IT systems. EACOMM Corporation leverages these technologies to provide our partners better insights about their clients and internal operations.



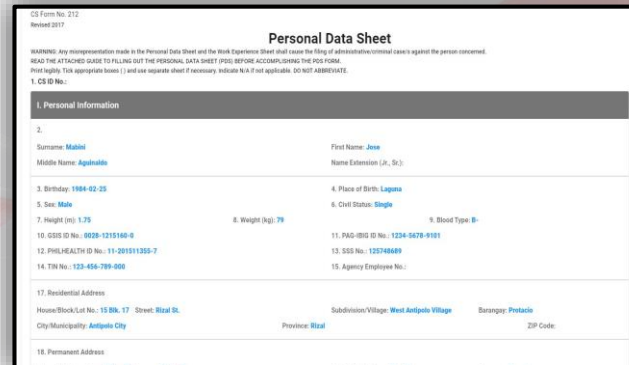
# Case Studies



The screenshot displays a web-based accounting system interface. On the left, there is a sidebar menu with options like 'Accounting', 'General Ledger', 'Accounts Payable', and 'Accounts Receivable'. The main area shows a 'Journal' entry for a specific date, with columns for 'Date', 'Transaction Type', 'Transaction Reference No.', 'No.', 'Description', 'Post Ref', 'Memo', 'Supplier', 'Debit', and 'Credit'. The entry details include a transaction date of 'Jun 25, 2022', a reference number '9-000001', and a description 'All fees Supplier / Pouch Industry Co. (27)'. The debit and credit amounts are listed as 'P 1,128,880'.

## Accounting System

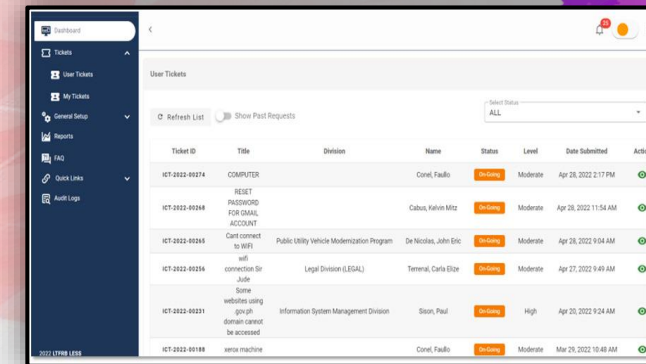
Developed several large-scale accounting systems including for one of the country's top construction companies that was duly accredited and certified by the Bureau of Internal Revenue of the Philippines.



The screenshot shows a 'Personal Data Sheet' form for an employee. It includes fields for personal information such as 'Surname', 'First Name', 'Middle Name', 'Date of Birth', 'Sex', 'Height', 'Weight', 'Place of Birth', 'Civil Status', 'Blood Type', 'SSS ID No.', 'PhilHealth ID No.', 'TIN No.', 'Residential Address', 'House/Block/Lot No.', 'Street', 'Subdivision/Village', 'Barangay', 'Province', and 'ZIP Code'. The form is titled 'Personal Data Sheet' and includes a warning about the importance of accurate data entry.

## HR and Payroll

Designed and developed a fully customized HR and Payroll System built around a detailed Personal Data Sheet for each employee. The system allowed our client to monitor the recruitment, attendance, performance, skills development and salary of over 3,000 employees deployed across dozens of sites across the country.



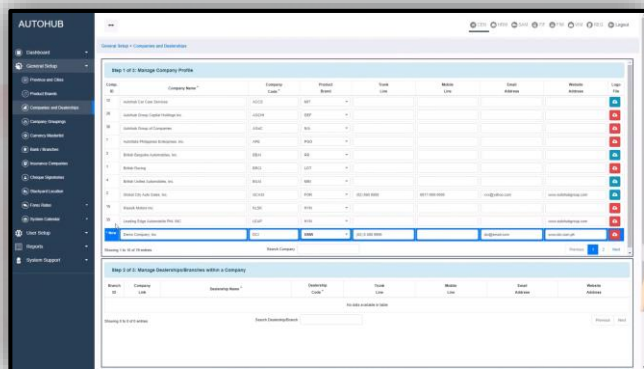
The screenshot displays a 'User Tickets' dashboard. It features a sidebar menu with options like 'Tickets', 'User Tickets', 'My Tickets', 'General Setup', 'Reports', 'Help', 'Quick Links', and 'Audit Logs'. The main area shows a table of tickets with columns for 'Ticket ID', 'Title', 'Division', 'Name', 'Status', 'Level', 'Date Submitted', and 'Action'. The table lists several tickets, including one for a 'COMPUTER' issue, a 'RESET PASSWORD FOR EMAIL ACCOUNT' issue, a 'Card connect to WiFi with connection error' issue, a 'Legal Division (LEGAL)' issue, and an 'Information System Management Division' issue.

## Asset Management

Deployed a comprehensive asset and inventory management system for one of the countries largest car dealers and one of the government's key national agencies. The system comes with an easy to use mobile app for Android or iOS to manage your inventory and assets remotely as well as a central web-based system dashboard for managing reports, users, and more.

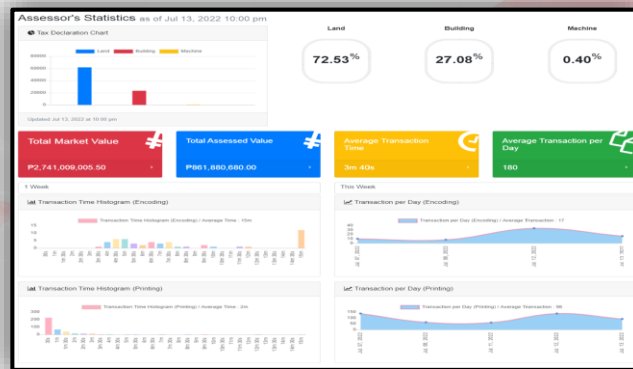


# Case Studies



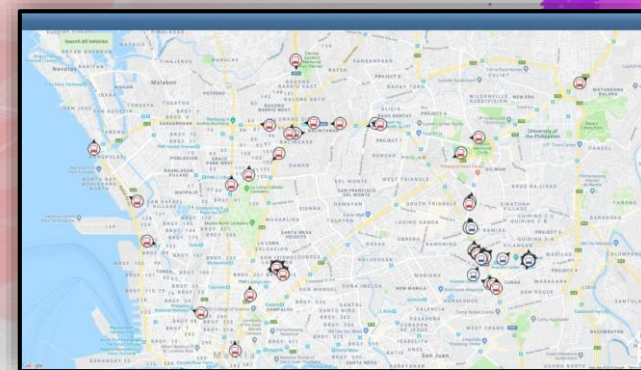
Sales Administration

The Integrated Sales and Services Administration (ISSA) System is a comprehensive sales management tool for Automobile Dealerships. It can handle multiple branches and brands of vehicles and covers the entire sales cycle from Inventory management and ordering, Sales inquiries and proposal creation, Vehicle Financing and Insurance, to release and plate number assignment.



E-Governance

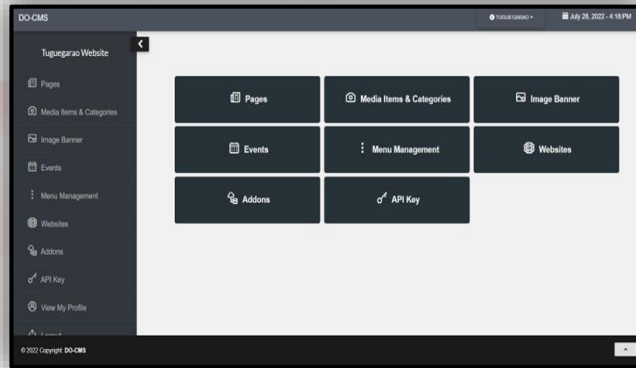
Designed and developed one of the most comprehensive e-Governance systems in the Philippines that automates the full gamut of front-facing services of Local Government Units in full compliance with ISO standards and ARTA Law. The system is customizable by the end users and can be deployed both on-premise or in the cloud.



Public Transit Monitoring

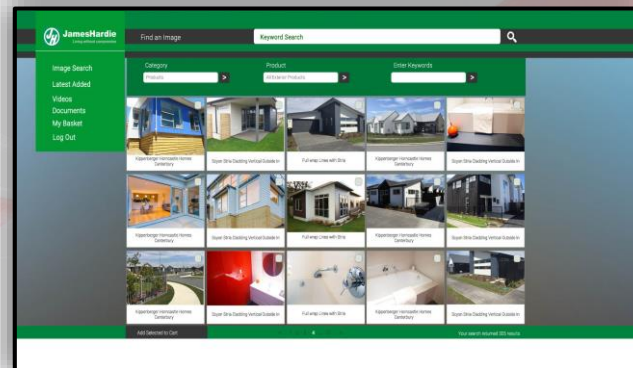
Designed and developed a PUV Monitoring System in cooperation with the Advanced Science and Technology for the Department of Transportation. The system receives standardized GPS data from public utility vehicles and filters and processes this to automatically detect traffic violations such as overspeeding, out-of-line, over dwelling, etc. The system is designed to track and manage over 100,000 public utility vehicles in the Philippines.

# Case Studies



## Headless CMS

Our award-winning Website and Mobile App Content Management System, DO-CMS, has been deployed to hundreds of websites worldwide. DO-CMS manages the content and media of independent of the front-end application. This allows DO-CMS to not only be used by web applications but mobile apps as well.



## Digital Asset Management

The Digital Asset Management System was developed as a web-based solution for companies that market construction materials. The system enabled the company's marketing staff to search and retrieve documents and images for their presentations and other marketing activities while in the field.



## Interactive Multimedia

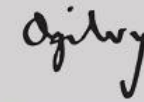
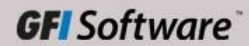
One of EACOMM's original product lines, we have developed dozens of multimedia and game titles for CD/DVD, web, and mobile. Clients include most of the Philippine's most prestigious schools, government agencies, and international non-profit organizations



# Partners and Affiliations



# Our Clients







# EACOMM CORPORATION

[www.eacomm.com](http://www.eacomm.com)

