



ENG 405 - Technopreneurship

EVENTIFY

A Web-Based Event Management and Ticketing System
for Batangas State University - TNEU - Mabini Campus

www.eventify.com

hello@eventify.com

INTRODUCTION

Batangas State University – Mabini Campus conducts numerous student-driven activities such as seminars, trainings, orientations, and campus-wide programs. While these events promote learning and engagement, the university still relies on manual event processes that create inefficiencies and inconsistencies.



**UPCOMING
EVENTS**



PROBLEMS

- 01** Manual attendance sheets and paper registration are still widely used
- 02** QR tickets are generated individually and inconsistently
- 03** Event-related workflows vary across organizations and departments
- 04** Administrators lack centralized visibility of campus events





OBJECTIVES

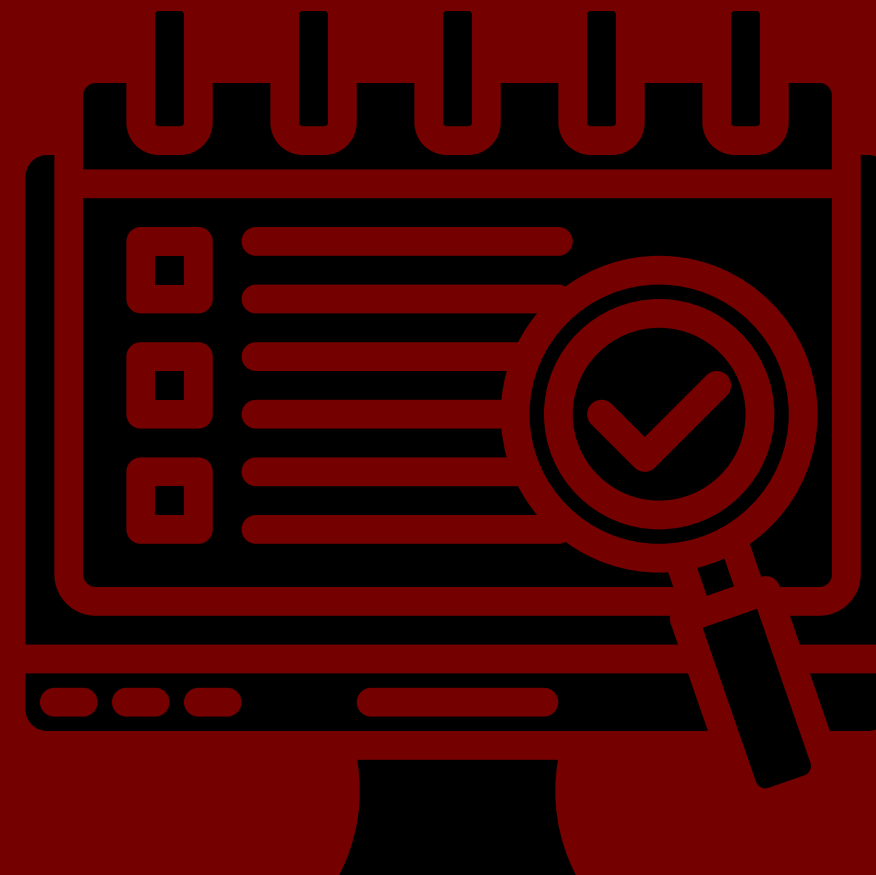


To design and develop a centralized event management system that streamlines event operations and enhances administrative supervision within BSU.

- 01** Centralize event creation, approval, and management
- 02** Automate event operations
- 03** Generate accurate documentation and analytics



SCOPE



Access limited to BSU email accounts:

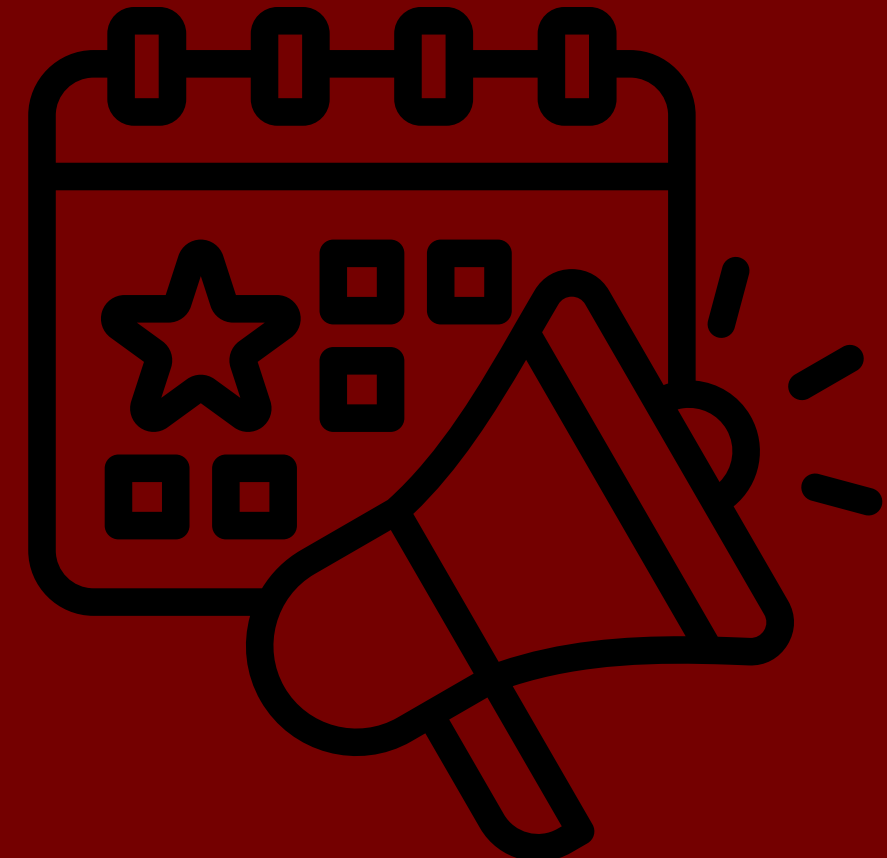
- Students
- Recognized student organizations
- Faculty event organizers
- University administrators

Eventify covers:

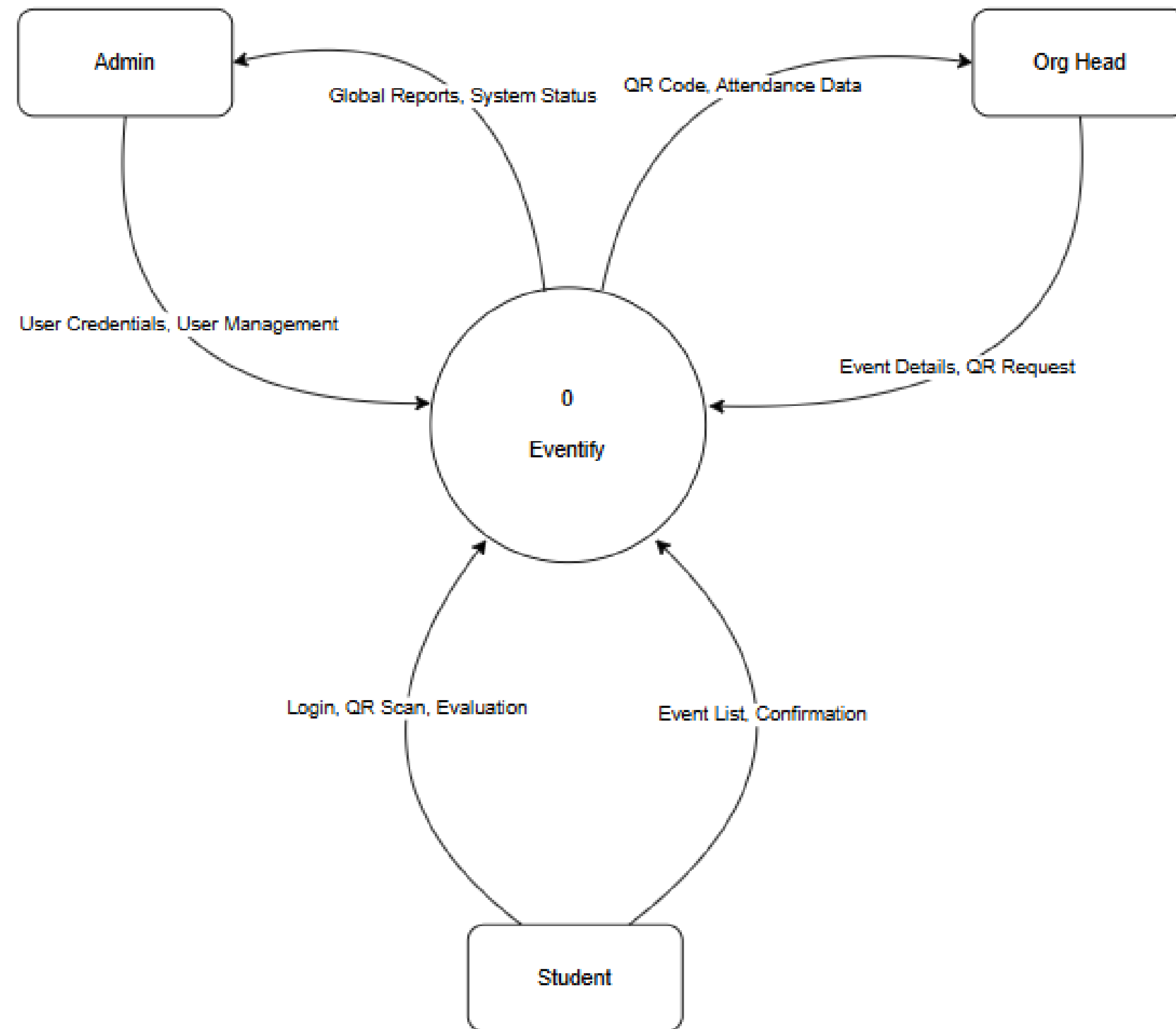
- Event creation and approval
- Ticket generation and email communication
- Attendance tracking via QR scanning
- Venue scheduling and conflict prevention
- Certificate generation and distribution
- Reporting and analytics
- Activity audit trail

SOLUTION OVERVIEW

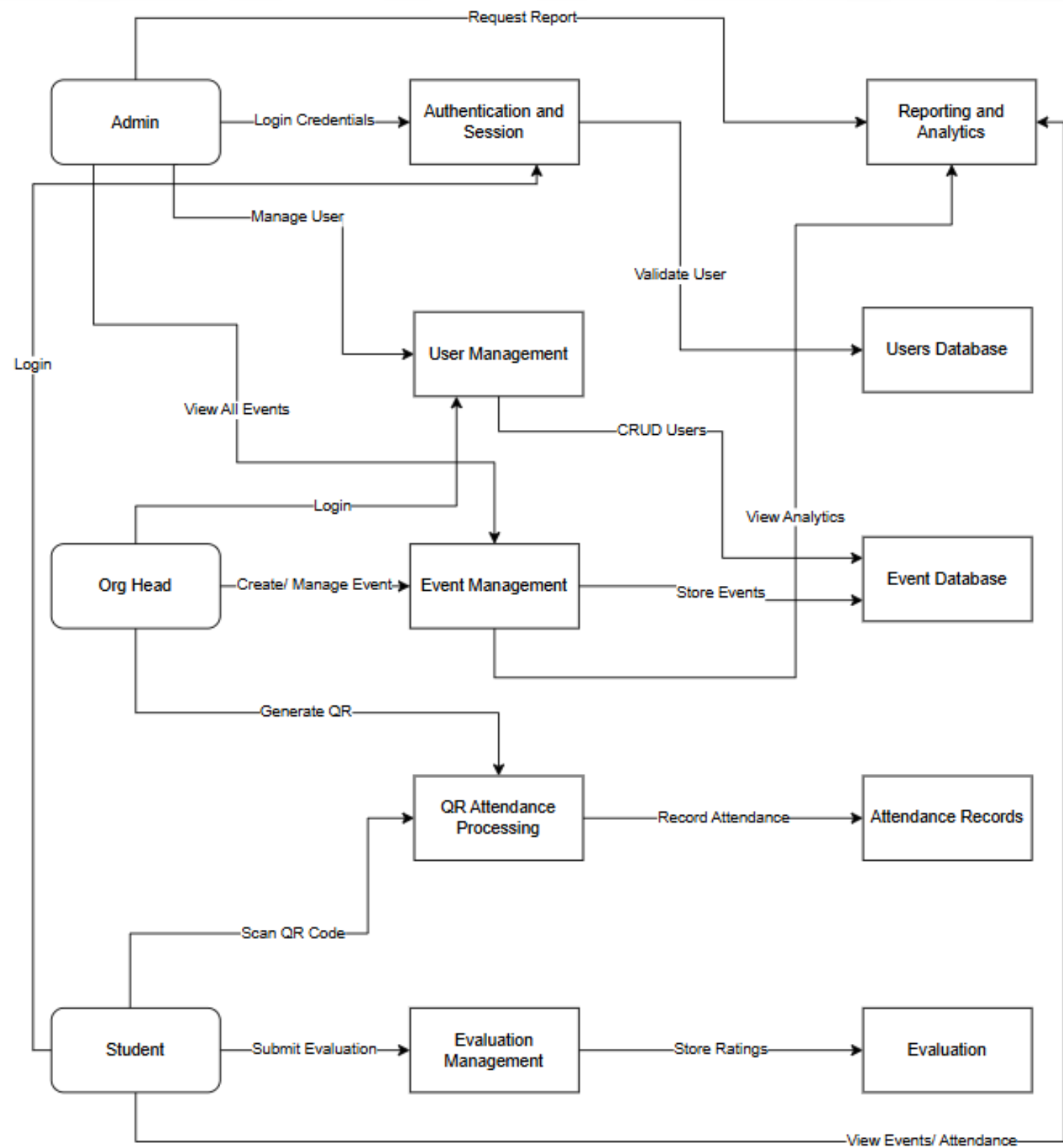
Eventify provides an automated, paperless, and unified platform that connects students, organizers, and administrators. Every major event process; registration, ticketing, attendance, venue scheduling, certificates, is handled in one secure system.



DATA FLOW DIAGRAM LEVEL 0



DATA FLOW DIAGRAM LEVEL 1



USE CASE DIAGRAM





ENG 405 - Technopreneurship

THANK YOU

www.eventify.com

hello@eventify.com