

WHY JOIN THE ARCHCAS™ COMMUNITY?

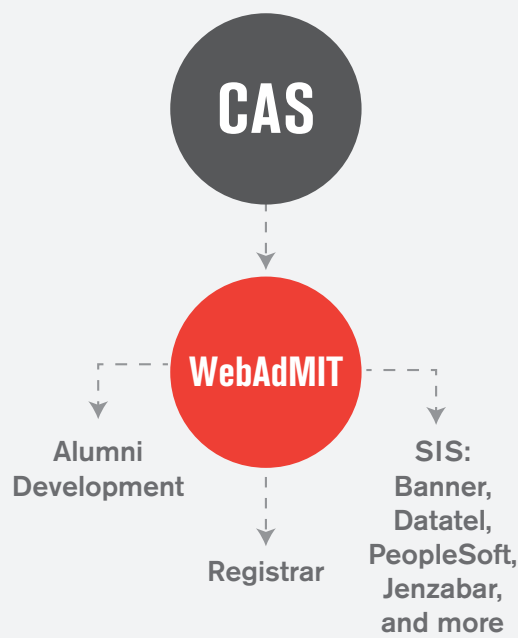
Are you looking to increase the number of applicants to your programs? Reach new markets? Make better admissions decisions more quickly? With ARCHCAS™, it's possible.

ARCHCAS is a web-based centralized application service (CAS) that allows students to apply to multiple participating programs with a single application and facilitates a streamlined admissions process for admissions offices.

Through ARCHCAS, leading admissions management provider Liaison and the Association of the Collegiate Schools of Architecture (ACSA) create discipline-wide opportunities for recruitment to the business profession; research on applicants and students; and collaboration among peers, including participation in interprofessional student recruiting events.



Fully customizable and branded software lets schools define their unique workflows and program-requirements, and retain total control of all admission decisions.



A CAS can easily integrate into existing data systems.

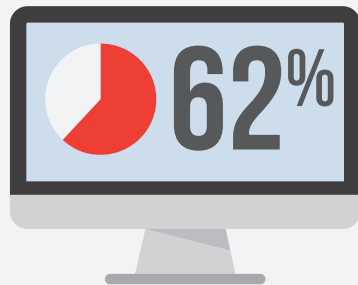


There is no cost to schools for participation in ARCHCAS.



More than half of master's-level students surveyed reported that they applied to more than one program.

62% of master's-level students surveyed would have preferred to apply through a CAS.



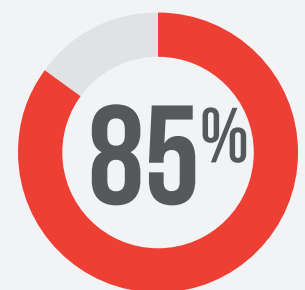
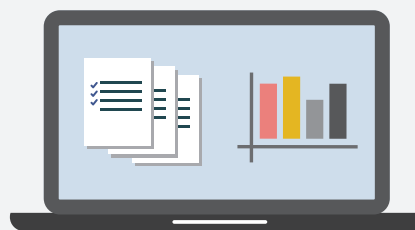
75%

Decrease in application processing time from initial application to acceptance

Source: Our Lady of the Lake University

#1 FEATURE

The #1 feature of importance to potential students is the convenience of having program data and applications in a central site.



85% of programs surveyed expressed a desire to increase their applicant pool!

125%

Increase in applicants

Source: Samford University



Reduced the time from when a student submits the application through a CAS to when it has been verified and available for program review.



SOFTWARE:

Cloud-based software with no implementation costs



HARDWARE:

None required



STAFFING:

No additional personnel required



TRAINING:

Free training