

Rotary



Club of Batesville



IMAGINE ROTARY

Club Meeting

Batesville
Meets at Tavolo Italian
Ristorante Zoom option
available
Tavolo Italian
Ristorante 3000
Jennings Lane
Batesville, AR 72501
Time: Monday at 12:00
PM

Club Leaders



Emily L. Smith
President



Daniel C. Walden
President-
Elect



Donna Gail Cole
Secretary
Club
Executive
Secretary
Past
President



Wesley John Ketz Jr.
Treasurer



Rachel Baker
Club
Director



Amy C. Bullard
Club
Director



Gene G. Crawford II
Club
Director



Amanda Dickey
Bulletin
Editor
Club Admin
Chair

Birthdays

No Birthdays Found

Wedding Anniversaries

No Wedding Anniversaries Found

Member Anniversaries

No Years Of Service Found

Rotary For Monday 11/7/22

Rotary for Monday: November 7, 2022 - Tavolo's Restaurant or Online Zoom Meeting

Please join us in person, 12:00 at Tavolo's or by Zoom. You may call in or video in.

Join Zoom Meeting

<https://us02web.zoom.us/j/>

84779395875

Meeting ID: 847 7939 5875

Dial by your location

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

+1 669 900 6833 US (San Jose)

+1 301 715 8592 US (Washington DC)

+1 312 626 6799 US (Chicago)

+1 929 205 6099 US (New York)

Remember to Check out our FaceBook page and our new website: <http://www.batesvillerotary.org>



Speaker for Monday 11/7/2022

Mike Kirby, CISSP & PMP

Cybersecurity Advisor State Coordinator for Arkansas
Cybersecurity and Infrastructure Security Agency



Joseph Clint Howard
Club Director
Membership Chair



Cassandra Skelton
Club Director



Barrett Moore
Rotary Foundation Chair



Mandy Treadway
Sergeant-at-Arms



Dustin Dayberry
Club Service Chair
Service Projects Chair
Community Service Chair
iPast President



Donna Gail Cole
Assistant Governor

District Leaders



David F. Menz
District Governor



Sydney O'Quin Gilbert
DG-Elect



Brian Rega
DG-Nominee



Mark Kirby is a Cybersecurity Advisor (CSA) for Cybersecurity and Infrastructure Security Agency (CISA), Region 6, and serves as the Cybersecurity Coordinator for the State of Arkansas. He is focused on supporting the State and other critical infrastructure owners and operators' efforts to manage cyber risk and create measurable cybersecurity improvements.

Before joining CISA, Mark spent 15 years as an Information Technology Specialist and Computer Scientist at Tinker Air Force Base in Oklahoma. He was responsible for leading Cyber Engineering teams that identified and remediated security vulnerabilities on Department of Defense networks. Mark was instrumental to the initial roll-out of the Air Force 2d Generation Wireless Local Area Network Program that extended wireless network service to enhance the war-fighter's capabilities. He also led the effort to identify single points of failure in the network boundaries at 105+ Air Force bases worldwide.

Mark is a retired Air Force veteran that honorably served his country for 20 years. He started his career in 1986 as a Ground Radio Communications Specialist and was directly responsible for establishing and maintaining long haul communications for Command-and-Control (C2) systems. Midway through his career, Mark became a Communications – Computer Systems Controller responsible for communication facilities supporting the Defense Information Systems Agency(DISA), Global Information Grid.

Finally, Mark holds Certifications as a Certified Information Systems Security Professional (CISSP) and Project Management Professional (PMP). Additionally, he has a Master of Arts (M.A.) degree in Information Technology Management and a Bachelor of Science (B.S.) in Computer Science and Management Computer information Systems.

Up Coming Speakers

By Daniel C Walden on Wednesday, September 21, 2022

Oct 3	FutureFuel Chemical Co. Gunderman /Gaither
Oct 10	no meeting
Oct 17	Casey Pearce, A-State Med School
Oct 24	
Oct 31	Scott Wood. Electric Cars future
Nov 7	Mark Kirby FBI Cyber Security
Nov 14	Andy Runyan, Cyber Insurance
Nov 21	Chad Johnston, Homeland Security
Nov 28	Devin Snell. Farm Aviation, Block
Dec 5	
Dec 12	
Dec19	
Dec 26	no meeting
Jan 2	no meeting



