### **Local News**

TOP

# First Midwest Announces Changes to Online Bill Pay Experience

JULY 27TH 2020 BY DEE LOFLIN

First Midwest Announces Changes to Online Bill Pay Experience

First Midwest is pleased to announce exciting changes to your Online Bill Pay experience! These updates will go live on Monday, August 10, 2020.

#### **IMPORTANT DATES**

Monday, August 3: Any payments due between August 3-10 must be scheduled BEFORE August 3. You will not be able to initiate payments from August 3-10, however rest assured all previously scheduled payments will still be paid during that time.

Monday, August 10: You will login to your updated Bill Pay account through FMB Online Banking and select the Bill Pay tab. You will no longer need two separate credentials! Previous bill pay history and payee information will be available.

Your Bill Pay account will include the same functionality and security plus new features, including:

# **P2P Payments**

Person-to-person payments will allow you to transfer funds to anyone in real-time, with multiple layers of fraud protection built in.

## **PicturePay**

This feature will allow you to pay bills by simply taking a photo of your bill and entering the amount due. Your payee will be added to your Bill Pay account automatically.

#### **A2A Payments**

Account-to-account payments will allow you to securely move your funds between financial institutions in real-time.

#### Vault

This is an electronic safety deposit box where you can save and search for bills, receipts, insurance documents, and more. Keep your documents secure in our trusted digital environment.

If you have any questions about the new and improved Bill Pay solution, please visit **www.onemidwest.com/BillPay**, call (573) 624-3571, or visit your local bank.

Click HERE for WEBSITE!

LAST UPDATED ON JULY 27TH 2020 BY DEE LOFLIN

https://showmetimes.com/Blogpost/veft/First-Midwest-Announces-Changes-to-Online-Bill-Pay-Experience

Go to post



More from ShowMe Times:

SUBSCRIBE TO "LOCAL NEWS"

# **ShowMe Gold Sponsors**