

Vendini's all-in-one solution helps eliminate operational headaches and allows you to more effectively engage with your fans to deliver a remarkable festival experience.

Enhance the Festival Experience with RFID

During the on-sale process, 50% of fan data goes un-captured. Let festivalgoers register their RFID wristbands before the show and gain a new level of insight while propelling additional sales when fans share on social media. Expedite and optimize the entry process. Provide a unique keepsake with the wristband and custom-made memorabilia RFID box.

Drive Revenue and Get to Know Your Fans

Give your festivalgoers the flexibility to purchase tickets on-the-go or at the gates. Capture data on festivalgoers and ticket sales for future marketing efforts. Use built-in email marketing, social media and responsive website tools to spread the word about your events while making mobile purchases simple.

Eliminate Logistical Challenges

With Vendini's Logistics Manager solution you'll have a unified approach to manage the unique characteristics and requirements of your festival. Work effectively with your artists, vendors, production teams and volunteers to collect and collaborate on needs and generate custom reports. No more scattered spreadsheets. Keep your production needs within budget by accurately tracking contracts, equipment, travel, catering needs and more.

"BRISTOL RHYTHM & ROOTS HAS HAD GREAT EXPERIENCES WITH **VENDINI...THEY HAVE BECOME OUR PARTNERS AND YEAR AFTER YEAR** GO ABOVE AND BEYOND TO MAKE OUR FESTIVAL A SUCCESS!"

- LEAH ROSS, EXECUTIVE DIRECTOR BRISTOL RHYTHM & ROOTS REUNION FESTIVAL



Keep your fans rockin' with Vendini's all-in-one festivals solution:

Reduce time and money by planning your festival with customizable back office tools

Improve your fan's ticket purchasing experience letting them buy tickets from any device and anywhere

Get to know your fans on a deeper level and effectively manage access points with

Measure your festival success on multiple levels — sales, marketing and operations









