

FADEL AI-Driven Rights & Royalty Management with Tipalti Mass Payments



Businesses across industries—from media and publishing to life sciences and high-tech—depend on a global network of creative talent and IP owners. Managing these relationships can be complex and starts with the basics to build trust: streamlined royalty management processes, clear data visibility, and accurate, on-time payments. Together, FADEL and Tipalti offer an end-to-end solution for licensing teams to manage IP monetization—combining rights tracking, royalty automation, and seamless global payouts.

Streamline Royalty Calculations, Reporting, and Payouts

FADEL and Tipalti together provide your team with a one-stop solution to streamline your entire royalty payment lifecycle, helping you build trust and maintain strong relationships with your creative partners.

- End-to-End Rights Management
- Simplified Cross-Border Royalty Payouts
- Real-Time Royalty Calculations, Payment Visibility, & Transparent Reporting
- Automated Global Tax & Regulatory Compliance
- Payment Security & Reliability
- Seamless & Scalable Licensing Workflows
- Better Customer & Payee Experience

This powerful collaboration between FADEL and Tipalti provides your team with full visibility into business performance while delivering a streamlined and professional experience for content creators, IP owners, and other rights holders.

Market-Leading Rights and Royalty Management Software

FADEL's licensing management solutions—IPM Suite and LicenSee—enable licensors, licensees, and publishers to efficiently manage deals, automate royalty calculations, and streamline the royalty reporting process, giving teams visibility and actionable data to optimize royalty operations.



Market-Leading End-to-End Global Payouts Automation Platform

Tipalti's Mass Payments solution turns complex global payouts processes into smooth workflows that upgrade your payee experience, automate tax compliance, and integrate seamlessly into your tech stack as you scale your business.

