



# SALUS APPAREL

## *Services Rate Sheet*

[kevin@salus-apparel.com](mailto:kevin@salus-apparel.com)

### **Overview:**

Salus Apparel Consulting specializes in empowering apparel and print businesses with the technical expertise, operational structure, and hands-on training needed to succeed in the rapidly evolving world of Direct-to-Film (DTF) printing. Whether a company is launching its first DTF operation or looking to streamline and scale an existing workflow, we provide practical, industry-proven guidance every step of the way.

Our services cover the full spectrum of DTF production capabilities, including process development, KPI creation, RIP software optimization, color management, and printer management. We also support businesses in building long-term scalability strategies designed to increase efficiency, reduce waste, and maintain consistent production quality. Our end-to-end training programs are tailored to each organization's experience level—ensuring that new adopters gain confidence quickly, while experienced teams deepen their technical expertise and refine their production workflow. At Salus Apparel Consulting, we combine deep industry knowledge with a collaborative approach to help companies build reliable, repeatable, and profitable DTF operations.

## Standard Rate:

- Hourly Rate: \$125/hour
- Minimum Engagement: 1 hour

## Billing Increments:

- First day: After the 1-hour minimum, time is billed in 30-minute increments.
- Multi-day engagements: Time is billed in 4-hour (half-day) increments.
- Full-Day Consulting Blocks (8 Hours/Day)

Engagement	Rate	Total
1-Day Engagement	\$125/hour	\$1,000/day
3-Day Block (10% discount)	\$112.50/hour	\$2,700 total
5-Day Block (15% discount)	\$106.25/hour	\$4,250 total
10-Day Block (20% discount)	\$100/hour	\$8,000 total
20-Day Block (25% discount)	\$93.75/hour	\$15,000 total

### Terms

- All multi-day blocks are prepaid.
- Hours expire 180 days from purchase.
- Travel billed separately if required.
- Custom retainers are available for ongoing support.

